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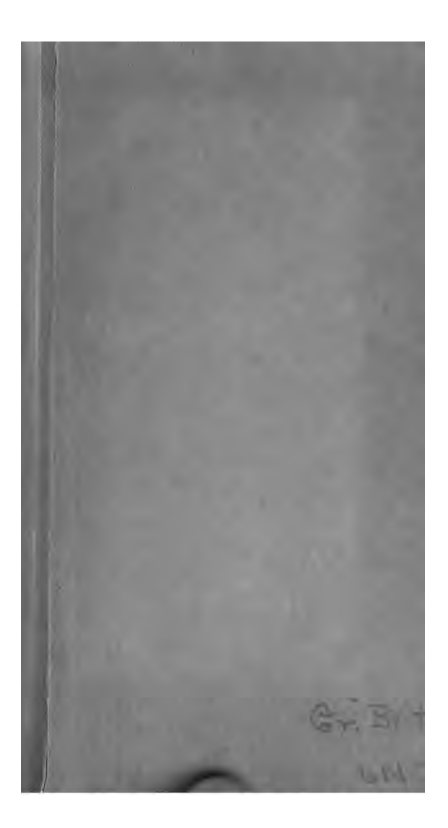
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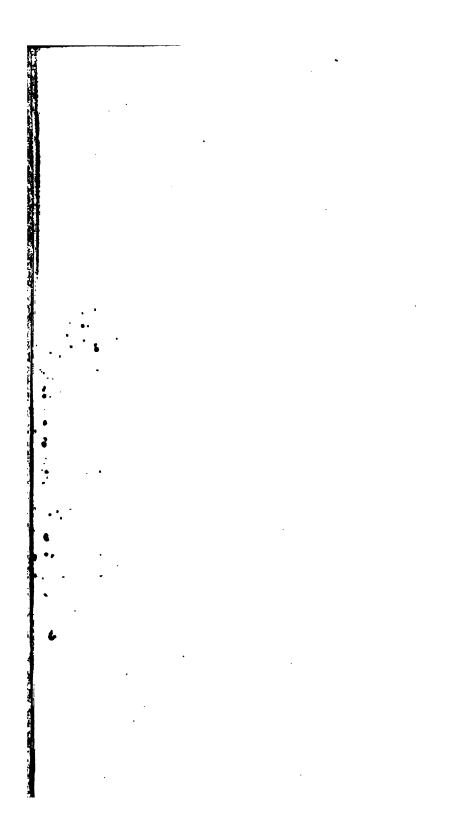


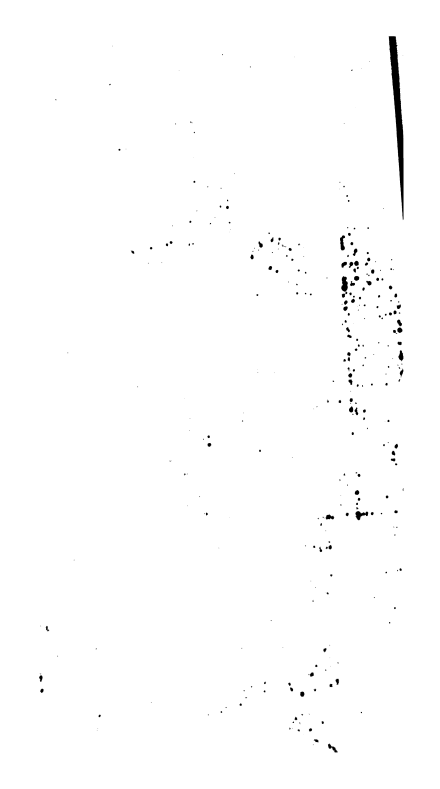


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THE

NAUTICAL ALMANAC

AND.

ASTRONOMICAL EPHEMERIS,

FOR THE YEAR 1776.

Published by ORDER of the

COMMISSIONERS OF LONGITUDE.

OR LIBR

EW-703

LONDON:

Printed by RICHARDSON and C°. PRINTERS;

AND SOLD BY J. NOURSE, in the Strand, and Meff. MOUNT and PAGE on Tower-Hill, Bookfellers to the faid COMMISSIONERS. M DCC LXXV. [Price Three Shillings and Six Pence.] EXTRACT from the Act of Parliament concerning the Longitude, made in the Fifth Year of the Reign of his prefent Majefty.

WHEREAS the Publication of Nautical Almanacs confiructed by proper Perfons, under the Direction of the faid Committeeners, would greatly contribute to make the faid Lunar Tables more generally uleful; Be it further Enacted, by the Authority aforelaid, That it thall and may be lawful to and for the faid Committeeners to caule fuch Nautical Almanacs, or other uteful Tables, to be confiructed, and to print, publish, and vend, or caule to be printed, published, and vended, any Nautical Almar Almanacs, or other uteful Tables, which they, or the major Part of them, thall, from time to time, judge neceffary and uteful, in order to facilitate the Method of difcovering the Longitude at Sea; any Law, Statute, exclusive Privilege, private Charter, or other Cuftom, to the contrary thereof notwithftanding.

And be it Enacted, by the Authority aforefaid, That no Perion or Perfons shall print, publish, or yend, or cause to be printed, published, or vended, any Nautical Almanac or Almanacs, or other Table or Tables confiructed under the Direction of the faid Commissioners, without being firstlicented by the faid Commissioners, or the major Part of them : And if any Perfon or Perfons not to licenfed, or not being authorized by the Perfon or Perfons fo licenfed by the faid Communioners, thall print, publish, or vend, or caufe to be printed, published, or vended, any fuch. Nautical Almanac or Almanacs, or other Table or Tables, every fuch Perfon or Perfons fhall, for every Copy of fuch Nautical Almanac or Table to printed, publifhed, or vended, forfeit and pay the Sum of Twenty Pounds; to be recovered by Action of Debt, Bill, Plaint. or Information, in any of his Majefty's Courts of Record at Westminster ; and that One Moiety of fuch Penalty and Forfeiture shall be to his Majefty, his Heirs and Succelfors, and the other Moiety to him or them that fhall profecute, inform, or fue for the fame.

EXTRACT of an A& for the Repeal of all former A& concerning the Longitude at Sea, except fo much thereof as relates to the Appointment and Authority of the Commiffioners thereby conftituted, and alfo fuch Claufes as relate to the conftructing, printing, publifhing, vending, and licenfing of Nautical Almanacs and other ufeful Tables; and for the more effectual Encouragement and Reward of fuch Perfon and Perfons as fhall difcover a Method for finding the fame, or fhall make ufeful Difcoveries in Navigation; and for the better making Experiments relating thereto: Made in the Fourteenth Year of the Reign of his prefent Majefty.

BE it Enacted by the KING'S Moft Excellent Majefty, by and with the Advice and Confent of the Lords Spiritual and Temporal, and Commons, in this prefent Parliament affembled, and by the Authority of the fame, That each and every of the faid recited Acts (fave and except fuch Claufe and Claufes in each or any of them as relate to the Appointment or Authority of all or any of the Commiffioners thereby refpectively conflituted, and alfo fuch Claufe and Claufes as relate to the conftructing, printing, publishing, vending, and licensing of Nautical Almanacs, and other ufeful Tables) shall, from and after the Twentyfourth Day of June One thousand Seven hundred and Seventy-four, be, and are hereby repealed.

And, for a due and fufficient Encouragement to any Perfon of Perfons who shall difcover any Method or Methods for finding the faid Longitude, Be it Enacted by the Authority aforefaid, That the First Author or Authors, Difcoverer or Difcoverers, of each and every fuch Method or Methods, his or their Executors, Administrators, or Affigns, shall be intitled to and have the Rewards or Sums of Money herein-after mentioned; that is to fay, In cafe the Method proposed shall be, by means of a Timekeeper, the Principles whereof have not hitherto been made public, to the Reward or Sum of Five thousand Pounds,

EXTRACT, Sc.

Pounds, if fuch Method determines the faid Longitude to One Degree of a great Circle, or Sixty geographical Miles; to the Reward or Sum of Seven thousand Five hundred Pounds, if it determines the fame to Two Thirds of that Diffance; and to the Reward or Sum of Ten thousand Pounds, if it determines the fame to One Half of the faid Diftance : Which refpective Rewards shall be due and paid when fuch Method shall have been fufficiently tried by the following Experiments and Voyages to be made and performed by fuch Perfons, and under fuch Refrictions, as the faid Commissioners for the Discovery of Longitude at Sea respectively constituted by the aboverecited Acts, or the major Part of them, fhall think fit to appoint and direct; (that is to fay), When and fo foon as Two or more Time-keepers of the fame Conftruction fhall have been tried at the fame Time, for the Space of. Twelve Months, at the Royal Observatory at Greenwich. then in Two Voyages round the Island of Great Britain, in contrary Directions, and in fuch other Voyages to different Climates as the faid Commillioners shall think fit to direct and appoint; and after their Return from fuch Voyages, or any of them, for fuch longer Time, at the faid Observatory, not exceeding Twelve Months, as the faid Commissioners shall judge necessary; and also when and fo foon as the faid Commissioners, or Two Thirds of them at the leaft, shall, after fuch Experiments and Voyages have been made and performed as aforefaid, have declared and determined that fuch Method is generally practicable and ufeful, and fufficiently exact to determine the Longitude at Sea within the Degrees or Limits aforefaid, in all Voyages for the Space of Six Months, (Impediments from cloudy and hazy Weather excepted); and alfo when and fo foon as the Principles and Practice of fuch Method are fully difcovered and explained to the Satisfaction of the faid Commiffioners, or Two Thirds of them at least ; and fuch Author or Authors, Discoverer or Difcoverers, shall have delivered up and affigned over to the faid Commissioners, for the Use of the Public, the abfo-Inte Property of fuch Time-keepers as fhall have been tried

EXTRACT, Sc.

tried by Inch Experiments and Voyages as aforefaid, together with all Places, Descriptions, Theories, and Explanations belonging or relating to the fame, and which Inall contain the Whole of fuch Difcovery of the Longitude; and in cafe the Method proposed shall be by means. of improved Solar and Lunar Tables, then and in fuch. Cale the Author or Authors of fuch improved Solar and Lunar Tables, their Executors, Administrators, or Affigns, shall be intitled to and have the Reward or Sum of Five. thousand Pounds, if such Solar and Lunar Tables shall prove fufficiently exact to fhew the Diftance of the Moon from the Sun and Stars in the Heavens within Fifteen Seconds of a Degree, answering to about Seven Minutes of Longitude, after making an Allowance of Half a Degree for the Errors of Oblervation; and when it thall appear to the Satisfaction of the faid Commissioners, or Two Thirds of them at leaft, that fuch Tables are constructed intirely upon the Principles of Gravitation laid down by Sir Ilaac Newton (except with respect to those Elements which must necessarily be taken from astronomical Observations), and alfo when the Truth of fuch Tables shall have been further confirmed and proved by Comparison with a Series of altronomical Obfervations made during a Period of Eighteen Years and a Half, which is deemed the Period of the Irregularities of the Lunar Motions ; which Reward shall be due and paid, when the faid Commissioners, or Two Thirds of them, at least, shall have declared and determined, that fuch Tables are fufficiently exact to thew the Diftance of the Moon from the Sun and Stars in the Heavens, within the Limits above-mentioned ; and allo when the Author or Authors of fuch improved Solar and Lunar Tables, his or their Executors, Administrators, or Affigns, fhall have delivered up and affigned over to the faid Commissioners, for the Use of the Public, the abfolute Right and Property to and in the fame, together with the Theory relating thereunto; and in cafe any other Method shall be proposed for finding the Longitude at Sea belides those before-mentioned, that then and in fuch Cafe the First Author or Authors, Discoverer or Discoverers, of

any

EXTRACT, St.

Navy, who are hereby anthorized and required to make out a Bill or Bills upon the Treafurer of the Navy for any fuch Sum or Sums of Money, which the faid Treafurer is hereby authorized and required to pay immediately to fuch Perfon or Perfons, his or their Executors, Administrators, or Affigns, out of any Money that shall be in his the faid Treafurer's Hands unapplied as aforefaid.

Provided alfo, and it is hereby further Enacted, That in cafe any Perfon or Perfons who fhall and may have received any Sum or Sums of Money, by virtue of this Act, as a Reward for any Method of difcovering the Longitude at Sea, fhall afterwards become intitled to any of the greater Rewards appointed by this Act, for or on account of the fame Method; that then, and in fuch Cafe, fuch Sum or Sums of Money as they fhall or may have received as aforefaid thall be confidered as Part of fuch greater Reward, and deducted therefrom accordingly; and that no Perfon fhall receive more in the Whole for any One Method for difcovering the Longitude at Sea than the greateft Reward appointed for fuch Method by this Act.

The second secon

By the COMMISSIONERS appointed by Acts of Parliament for the Difcovery of the Longitude at Sea, &c. and for examining, trying, and judging of all Propofals, Experiments, and Improvements relating to the fame.

THEREAS we have employed proper Perfons to compute Nautical Almanacs and Aftronomical Ephemerides for the Years 1775 and 1776, which will greatly contribute to make the Lunar Tables conftructed by the late Profession MAYER of Gottingen (which you have already printed with our Authority) more generally ufeful; and whereas we think fit to employ you to print the faid Nautical Almanacs and Aftronomical Ephemerides : We do therefore, in purfuance of the Power vefted in us by Act of Parliament, hereby licenfe, authorize, and impower y u to cause the same to be printed, together with such other useful Tables for facilitating the Method of difcovering the Longitude at Sea, as fhail have been conftructed under our Direction, and will be delivered to you by the Reverend Mr. NEVIL MASKELYNE, his Majefty's Aftronomer Royal at Greenwich; and for fo doing this shall be your fufficient Warrant. Given under our Hands and Seals the 24th Day of April 1773.

To Mr. WILLIAM RICHARDSON, Printer in Salifburycourt, Fleet-firect.

1/5.	
SANDWICH	(L.S.)
FL. NORTON	(L.S.)
C. HARDY	(L.S.)
	(L.S.)
N. MASKELYNE	
T. HORNSBY	(L.S.)
E. WARING	
A. SHEPHERD	L.S.)
GREY COOPER	(L.S.)
JOHN ROBINSON	(L.S.)
P. STEPHENS (L.S.)
H. PALLISSER	
	L.S.)
and the second of the	

By Order of the Commissioners,

JOHN IBBETSON, Secretary.

b

By

By the COMMISSIONERS appointed by Acts of Parliament for the Difcovery of the Longitude at Sea, &c. and for examining, trying, and judging of all Propofals, Experiments, and Improvements relating to the fame.

WHEREAS we think fit to employ you to publifh and vend, and to caufe to be publifhed and vended, the Nautical Almanacs and Aftronomical Ephemerides for the Years 1775 and 1776, together with other ufeful Tables (conftructed under our Direction) for facilitating the Method of difcovering the Longitude at Sea, which will be printed by Mr. WILLIAM RICHARDSON of Salifbury-court, Fleet-ftreet: We do therefore, in purfuance of the Power vefted in us by Act of Parliament, hereby licenfe, authorize, and impower you to publifh and vend, and to caufe to be publifhed and vended, the faid Nautical Almanacs and Aftronomical Ephemerides, together with the other ufeful Tables above-mentioned. For which this fhall be your fufficient Warrant. Given under our Hands and Seals the 24th Day of April 1773.

C 113	TON
SANDWICH (L.S.)
FL. NORTON	(L.S.)
C. HARDY	(L.S.)
J. PRINGLE	(L.S.)
N. MASKELYNE	(L.S.)
T. HORNSBY	(L.S.)
E. WARING	(L.S.)
A. SHEPHERD	
GREY COOPER	(L.S.)
JOHN ROBINSON	
PH. STEPHENS	(L.S.)
H. PALLISSER	
J. SMITH	(L.S.)
and the second s	

To Mr. JOHN NOURSE, Bookfeller in the Strand.

By Order of the Commissioners,

JOHN IBBETSON, Secretary.

JOHN MOUNT and THOMAS PAGE, Stationers on Tower-hill.

PRE

PREFACE.

THE Commissioners of Longitude, in pur-fuance of the Powers vested in them by Act of Parliament, prefent the Publick with the NAUTICAL ALMANAC and ASTRONOMICAL EPHEMERIS for the Year 1776, being the Tenth Impreffion, to be continued annually; a Work which must greatly contribute to the Improvement of Aftronomy, Geography, and Navigation. This EPHEMERIS contains every Thing effential to general Use that is to be found in any Ephemeris hitherto published, with many other useful and interesting Particulars never yet offered to the Publick in any Work of this Kind. The Tables of the Moon had been brought by the late Professor MAYER of Gottingen to a fufficient Exactness to determine the Longitude at Sea, within a Degree, as appeared by the Trials of feveral Perfons who made Use of them. The Difficulty and Length of the neceffary Calculations feemed the only Obstacles to hinder them from becoming of general Use : To remove which this EPHE-MERIS was made; the Mariner being hereby relieved from the Neceffity of calculating the Moon's Place from the Tables, and afterwards computing the Diftance to Seconds by Logarithms, which are the principal and only very delicate Part of the Calculus; fo that the finding the Longitude by the Help of the EPHEMERIS is now in a Manner reduced to the Computation of the Time, an Operation equal to that of an Azimuth, and the Correction of the Diftance on account of Refraction and - Parallax, which is also rendered very eafy by either of the Two Methods invented by Mr. Lyons and Mr. DUNTHORNE, and published among the Tables requilite

PREFACE.

requifite to be used with the EPHEMERIS; or by either of the Two Methods annexed to the EPHE-MERIS of 1772, being both Improvements of the Method which I formerly published in the BRITISH MARINER'S GUIDE and PHILOSOPHICAL TRANS-ACTIONS, the First by myself, and the Second by Mr. GEORGE WITCHELL; but so the GENERAL TABLES for correcting the apparent Distance of the Moon and a Star or the Sun from the Effects of Refraction and Parallax, computed at great Expence by Order of the Commissioners of Longitude, and published under the Care of Dr. SHEPHERD, Plumian Professor of Astronomy and experimental Philosophy at CAMBRIDGE, in 1772.

By Defire of the Commiffioners of Longitude, I drew up the Explanation and Ufe of the Articles contained in the EPHEMERIS, and the Infructions, with Examples, for finding the Longitude at Sea by the Help of the fame. I also collected and calculated the Sixteen First Pages of Tables requisite to be used with the EPHEMERIS, and computed the Table of proportional Logarithms, which feemed to me absolutely neceffary to clear this Method of any remaining Difficulty; and added Explanations of all the Tables, and a Correction, p. 49 and 50, which may be applied by the Curious to the Effect of Refraction on the Moon's Distance from a Star, found by Mr. LYONS, or any other Method, on account of the Barometer and Thermometer.

All the Calculations of the EPHEMERIS relating to the Sun and Moon were made from Mr. MAYER's last manufcript Tables, received by the Board of Longi-

PREFACE

Longitude after his Deceafe, which have been printed under my Infpection, and published in 1770. The Calculations of the Planets were made from Dr. HALLEY'S Tables; and the Eclipses of Jupiter's First and Second Satellites from the Tables of Mr. WARGENTIN, published by M. DE LA LANDE in 1759; and those of the Third and Fourth Satellites from Tables of the fame farther improved by Mr. WARGENTIN, and annexed, the first, to the NAUTICAL ALMANAC OF 1771, and the other to the CONNOISSANCE DES MOUVEMENTS CELESTES OF 1766.

All the Articles of the EPHEMERIS were computed by Two feparate Perfons, and examined by a Third, except the Moon's Longitude, Latitude, Right Afcenfion, Declination, Semidiameter, and Parallax, which, for Noon, were computed by One Perfon, and for Midnight by another, and the Truth of these Calculations afcertained by means of Differences, which, for the Moon's Longitude, were carried as far as the Fourth Order.

NEVIL MASKELYNE, Astronomer Royal.

ALL DESCRIPTION

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CALL AND A CALL

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GREENWICH, FEB. 21. 1775.

EXPLANATION of the Characters used in the EPHEMERIS. The PLANETS, &c. & Mars. O The Sun. The Moon. Mercury: ¥ Jupiter. 5 Saturn. Venus. R The Moon's, or any other Planet's Afcending Node.

The Defcending Node. Conjunction, or Planets fituated in the fame Longitude.

& Opposition, or Planets fituated in opposite Longitudes, or differing 6 Signs from each other.

Signs of the Zodiac.

D	J.
o. or Aries.	6. 🛥 Libra.
I. & Taurus.	7. In Scorpio.
2. II Gemini.	S. 7 Sagittarius.
3. 55 Cancer.	9. Vr Capricornus,
4. S. Leo.	10. a Aquarius.
5. m Virgo.	11. ¥ Pifces.

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ECL	IPSESI	or the YEAR 1776	

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July 15. O eclipfed, invifible :	
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End of the Eclipfe	13.43
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d at 17h. 35', in 4". 21°. 53'. C's Lat. 1	1. 24 N.
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Dec. 31,	23	. 28,	1,9		-	15,9

Jung 20 0 eclipsed ministle & at 14th 37 n. 10°. c°. 44 D Lat 1°. 21'N

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Y 1776. [1]	JANUAR		
Phafes of the Moon.		Days	Days
D. H.M. Full Moon	Sundays, Holidays, &c.	of t	Month-
Last Quarter -13. 12. 42	internet inter	the	the
New Moon —20. 14. 31 Firft Quarter —27. 6. 12	Circumcifion.	M. Tu.	12
Other Phenomena.		W. Th.	3
D. 1. ♀ n ≏ diff. Lat. 36'.	Pil	F.	
2. () & 1h. 28'. (2 & Im. 4h. 43'. *	Epiphany.	Sa.	6
8' N. of D's cent.	1st Sunday after Epiphany. Lucian.	Su. M.	78
Em. 5 ^b . 41' ¹ / ₂ . * 4' N of (1's center.	& Tre-11	Tu. W.	9
3. 9 θ ≈ diff. Lat. 4'. 8. (1 × Ω 13 ^b . 24'.	a season a	Th. F.	11
(a St Im. 18 ^h . 43'. * 12' N. of D's cent.	Hil. Camb. Ter. begins.	Sa.	200
Em. 19 ^h . 23'. * 12' N. of D's center.	2d Sunday after Epiphany.		14
10. (χ χ ο ^h . 23'. (σ S. 8 ^h . 54'.	[Oxford Term begins.	M. Tu.	15
13. 7 1 & diff. Lat. 45'.	2. Charlotte's birth-day	W. Th.	17
15. ((γ ± 19 ^h . 20 ^l . ((n ± 22 ^h . 12 ^l .	[kept. Prifca. [Hil. 1 ret. Fabian. In 8 days of St.	-F. Sa.	19-20
16. (↓ = 3 ^h . 57'. (o Ophiuchi 18 ^h . 41'.	3d Sunday after Epiphany.	Su.	and a
17. ([Seq. Ophiuchi5 ^h .34'. 19. ⊙ enters ≈ at 21 ^h .14'.	Vincent. [Agnes. Hilary Term begins.	M.	22
21. C & 18 ^h . 16'. 27. C µ Ceti Im. 9 ^h . 19'.		W.	23 24
* 11' N. of ('s cent. Em. 10 ^h . 7'. * 11' N.	Conversion of St. Paul. [2 ret.	1.00	25
of ('s center.	From St.Hil. in 15 days,	Sa.	27
(a & Im. 12h. 4/1	4th Sunday after Epiphany.	15 4	28
* 1' S. of ('s cent Em. 13 ^h . 7'1. * 1 N	K. Charles, martyr.	Tu.	30 31

[2]	JANUARY 1776.	. II.
Daysofthe Week. Daysofthe Month.	Sun's Longitude, Right Afc. Declin. or in Time, South,	Equat. f Time, Diff. Add. M. S. S.
6 . 6 1 M. 2 Tu. 3 W. 4 Th. 5 F. 6 Sa. 7 Su. 8 M. 9 Tu.	9. $10. 45. 55$ $18.46.50.4$ $23. 1.47$ 9. $11. 47. 5$ $18.51.15.3$ $22. 56. 36$ 9. $12. 48. 15$ $18.55.39.7$ $22. 50. 58$ 9. $13. 49. 24$ $19. 0. 3.8$ $22. 44. 53$ 9. $14. 50. 33$ $19. 4.27.4$ $22. 38. 21$ 9. $15. 51. 42$ $19. 8.50.5$ $22. 31. 23$ 9. $16. 52. 53$ $19.13.13.2$ $22. 23. 57$ 9. $17. 53. 59$ $19.17.35.4$ $22. 16. 5$	$\begin{array}{c} \text{Mr. 5.} & \text{G.} \\ 4. & \text{O}, 2 \\ 4. & 28, 4 \\ 27, 8 \\ 5. & 23, 6 \\ 5. & 50, 6 \\ 27, 0 \\ 6. & 17, 1 \\ 6. & 43, 2 \\ 6. & 43, 2 \\ 7. & 38 \\ 25, 6 \\ 7. & 33, 8 \\ 25, 0 \\ 7. & 33, 8 \\ 20, 0 \\ 7. & 33, 8 \\ 20, 0 \\ 7. & 33, 8 \\ 20, 0 \\ 7. & 33, 8 \\ 20, 0 \\ 7. & 33, 8 \\ 20, 0 \\ 7. & 33, 8 \\ 20, 0 \\ 7. & 33, 8 \\ 20, 0 \\ 7. & 33, 8 \\ 10, 0$
9 14. 10 W. 11 Th. 12 F. 13 Sa. 14 Su. 15 M. 16 Tu.	9. $18. 55. 7$ 9. $19. 56. 15$ 19. $20. 57. 23$ 19. $30. 38, 8$ 21. $59. 3$ 9. $20. 57. 23$ 19. $30. 38, 8$ 21. $49. 53$ 9. $21. 58. 31$ 19. $34. 58, 8$ 21. $40. 17$ 9. $22. 59. 39$ 19. $39. 18, 2$ 21. $30. 16$ 9. $24. 0. 46$ 19. $43. 37, 0$ 21. $19. 51$ 9. $25. 1. 53$ 19. $47. 55, 1$ 21. $9. 1$	7.58,3 24,0 8.22,3 8.45,6 22,8 9.8,4 9.30,6 9.52,1 20,9
17 W. 18 Th, 19 F. 20 Sa. 21 Su. 22 M.	9. 28. 5. 12 20. 0.45,5 20. 34. 5 9. 29. 6. 18 20. 5. 0,9 20. 21. 39 10. 0. 7. 23 20. 9.15,5 20. 8. 50 10. 1. 8. 27 20.13.29,4 19. 55. 39 10. 2. 9. 30 20.17.42,5 19. 42. 6	$\begin{array}{c} 10.33,2\\ 10.52,7\\ 10.52,7\\ 11.11,4\\ 11.29,4\\ \hline \\ 11.46,7\\ 12.3,2\\ 10.52\\$
23 Tu. 24 W. 25 Th. 26 F. 27 S2. 28 Su.	10. 4. 11. 33 20.26. 6, 3 19. 13. 53 10. 5. 12. 33 20.30.16, 9 18. 59. 15 10. 6. 13. 32 20.34.26, 8 18. 44. 16 10. 7. 14. 29 20.38.35, 8 18. 28. 57 10. 8. 15. 25 20.42.44, 9 18. 13. 18	12. 13, 9 14, 9 12, 33, 8 14, 1 12, 47, 9 13, 3 13, 1, 2 12, 4 13, 13, 6 11, 6 13, 25, 2 11, 6 11, 12, 12, 12, 12, 12, 12, 12, 12, 12,
29 M. 30 Tu. 31 W.	10. 9. 16. 19 20.46.51, 3 17. 57. 20 10. 10. 17. 12 20.50.57, 8 17. 41. 2	13.35,9 9,9

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			× 7.	
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III. JA	NUAR	Y 1776.	[3]	
1 1	Instant	Part and	1.00	1
63		Logarithm	Place of	
Month. Month.	Aeridian of the	of the Sun's Diftance,	the Moon's Node.	
f the	Sun.	4		
M. S.	M. S. M. S.	The second	S. D. M.	
1 16 10 0		2 222626	Alex	
1 16. 19,2 7 16. 19,1	I. 10,9 2. 32,9 I. 10,6 2. 32,8	9.992626 9.992683	4. 17. 24	
13 16. 18,9	1. 10, 1 2. 32,8	9.992841	4. 16. 46	
19 16. 18,3 25 16. 17,6	I. 9,5 2. 32,6 I. 8,9 2. 32,4	9.993081	4. 16. 27 4. 16. 8	
-) . 10: 1/10	1. 0,9 12. 32,41	9.993374	41101 0	
Ecliples of th	e SATELLITES of	JUPI	TER.	
I. Satellite.	II. Satellite.			
Emerfions,	Emerfions.	III. :	Satellite.	
Days H. M. S.	Days H. M. S.	Days H	I. M. S.	
1 14*26.26	i 16*10.21		I. 43. 57 I	
3 8*54.18	5 5 ^{*27.53} 8 18.45.30	7	4. 9.24 E 5*41. 5 I	*
5 3. 22. 10 6 21. 50. 5	8 18.45.30 12 8* 3.16	14	8* 7.51 E	14
8 16*18. 2	15 21.21, 10	21	9*38.57 I	
10 10*46. 1 12 5*14. 4	19 10 [#] 39.17 22 23.57.31	21 1 28 1	2* 7. 0 E 3*37.30 I	
13 23.42. 6	26 13*15.56		6. 6. 52 E	
15 18. 10. 13	30 2. 34. 28	IV Coul	line Conti	
17 12#38.24 19 7# 6.35		IV. Satel	lite. Conj.	
		511	5* 5.44 Sup.	
21 1.34.51		13 2	2. 24.35 Inf. 9*10.48 Sup.	
22 20. 3. 7	1			
22 20. 3. 7 24 14*31.28		and the second sec		
22 20. 3. 7 24 14*31.28 26 8*59.49 28 3.28.15			6. 29.41 Inf.	1
22 20. 3. 7 24 14*31.28 26 8*59.49		and the second sec		6.

[4]	J. J.	ANU	JAR	Y 177	6.	IV.
-	tric Lon-	Heliocen- tric Lati-		Geocen- tric La-	Declina- tion,	Patlag
avs.	gitude.	tude.	gitude.	titude.		Merid.
1	S. D. M.	D. M.	S. D. M.	D. M.	D. M.	H. M.
1		MI	ERCU	RY.	12.	-
17	8. 3.20	2. 7 5	8. 28. 58	0.43 S 1.17	24.11 S 24.30	23.11
13	9. 6.39	5.26	9.17.50	1.45	24. I	23.42
19	9. 24. 36	6.31 6.59	9.27.43	2. I 2. 4	22.37	23.58
T	- 2	v	ENU	S.		-
1	4. 22. 18	3. 8N	7. 23. 56		15. 26 S	
7	5- 2. 3 5.11.48	3.18	8. 0. 3 8. 6. 24	3. 24 3. 16	16. 52	20. 41
19	5. 21. 32 6. 1. 16	3. 22 3. 15	8. 12. 54 8. 19. 34	3. 4	19.20	20.43
1	101 11 10	21.13	MAR			20.40
T	10. 16. 24	LIST	10. 1.42		20. 55 S	1.30
7	10. 20. 11	1.51	10. 6.26	1. 8	19.47	1.23
13	10. 23. 59	1.50	10. 11. 10	1. 7 1. 6	18.31	I, 17 I. 10
25	111. 1.36	1.48	10. 20. 39	1.5	15.39	1. 4
-			JPITI			111
17	2. 18. 39	0. 27 S 0. 26	2.13.36	and the second s	21. 55 N 21. 52	10. 0
13	2, 19, 41	0.26	2. 12. 30	0.30	21.49	9.3
19 25	2. 20. 44	0. 24	2. 11. 49	0.29	21.47	8.36
1	and the	S	ATUR	Ŋ.	10	
1	6. 14. 50	2. 29 N	6. 20. 36			118. 30
7	6. 15. 2	2.29	6. 20. 53	2.29	5.51	18. 5
19	6. 15. 26	2, 29	6. 21. 14	2.32	5.56	17.14
199		In a star		14	1. 2. 1/	10. 10
		- 1				

v.	-	and the second se	JARY	1776.	[5]
Days of Month	Days of Week	Moon's Lon- gitude at Noon.	Moon's Lon- gitude at Midnight.		Moon's Latitude at Midn.
of the	the .	S, D, M, S,	S. D. M. S.	D. M. S.	D.MS.
2 3 4	M. Tu. W. Th. F.	1. 20. 24. 3 2. 3. 27. 18 2. 16. 17. 39 2. 28. 55. 28 3. 11. 21. 4	3. 5. 9.42	4. 57. 26 4. 29. 16 3. 48. 20	5. 6. 3 S 4.45. 7 4.10.16 3.23.49 2.28.22
6 78 9 10	Sa. Su. M. Tu. W.	3. 23. 35. 23 4. 5. 39. 30 4. 17. 35. 19 4. 29. 25. 20 5. 11. 12. 41	4. 11. 38. 23 4. 23. 30. 54 5. 5. 19. 7	0. 54. 40 S 0. 10. 42 N 1. 15. 12	1.26,48 0.22, 1 S 0.43.13 N 1.46.19 2.44.55
11 12 13 14 15	Th. F. Sa. Su. M.	5. 23. 1. 16 6. 4. 55. 29 6. 17. 0. 13 6. 29. 20. 10 7. 12. 0. 12	6. 10. 56. 16 6. 23. 8. 0 7. 5. 37. 29	3.59.30 4.37.21 5.3.20	3.36.46 4.19.46 4.51.56 5.11.14 5.15.43
16 17 18 19 20	Tu. W. Th. F. Sa.	7.25. 3.58 8.8.34.16 8.22.31.45 9.6.54.46 9.21.38.49	8. 15. 29. 41 8. 29. 40. 18 9. 14. 14. 34	4. 51. 19 4. 13. 7 3. 18. 0	5. 3.48 4.34.23 3.47.33 2.44.52 1.29.48
21 22 23 24 25	Su. M. Tu, W. Th.	10. 21. 40. 28 11. 6. 40. 37 11. 21. 29. 18	10. 14. 8, 36 10. 29. 11. 28 11. 14. 6, 47 11. 28. 47. 33 0. 13. 9. 4	0. 34. 2 S 1. 54. 43 3. 6. 39	0. 7.42 N 1.15. 6 S 2.32. 6 3.37.49 4.28.22
26 27 28 29 30	F. Sa. Su. M. Tu.	0. 20. 11. 42 I. 4. 0. 23 I. 17. 27. 17 2. 0. 33. 53 2. 13. 22. 26	1. 10. 46. 34 1. 24. 3. 3 2. 7. 0. 19	5. 11. 17 5. 17. 34 5. 7. 1	5. 1.29 5.16.38 5.14.19 4.55.57 4.23.24
31	W.	2.25.55.23	3. 2, 6.51	4. 2.29	3.38.55

her	1	-		UAR	· Y 1		VI
Days of t Month.	Days of t Week.	" D's Age.	D'sPafs- age over Merid.) 's Right Afcen, at Noon.	D'sRight Afc. at Midn.	776. D's De- clinat. at Noon.	D's De clin. at Midn.
the 1 2 m 4 5	M.T.W.Th.	11 12 13 14 15	H. M. 8, 48 9, 38 10, 28 11, 18 12, 8	D. M. 49. 22 62. 26 75. 35 88. 52 102. 5	68. 59 82. 13	12. 52 N 16. 0 18. 18 19. 39	D. M. 14. 32 N 17. 15 19. 6 19. 58 19. 52
6 7 8 9 10	Sa. <i>Su.</i> M. Tu. W.	16 17 18 19 20	12.57 13.44 14.29 15.13 15.55	115. 6 127. 48 140. 6 151. 59 163. 33	121. 30 134. 0 146. 6 157. 48 169. 13	18. 0 15.45 12.52	18.50 16.57 14.22 11.13 7.38
11 12 13 14 15	Su.	21 22 23 24 25	16.37 17.19 18.2 18.47 19.35	174, 52 186, 6 197, 26 209, 4 221, 12	180.29 191.45 203.12 215.4 227.30	1. 42 N 2. 25 S 6. 31	3.44 N 0.21 S 4.29 8.31 12.17
16 17 18 19 20	Th.	26 27 28 29 1	20. 27 21. 22 22. 21 23. 21 0	234. 0 247. 38 262. 7 277. 21 293. 2	240. 43 254. 46 269. 39 285. 9 300. 56	16.58 19.2 19.59	15.34 18.7 19.40 19.58 18.53
21 22 23 24 25	Su. M. Tu. W. Th.	2 3 4 56	0. 23 1. 22 2. 20 3. 14 4. 7	308.48 324.15 339.9 353.25 7.8	316. 35 331. 46 346. 21 0. 20 13. 50	14. 50 10. 51 6. 14	16.29 12.56 8.36 3.49 S 1.5 N
27 28	F. Sa. Sa. M. Tu.	7 8 9 10	4.57 5.47 6.36 7.26 8.16	20. 27 33. 31 46. 30 59. 30 72. 35	27. 1 40. 1 53. 0 66. 2 79. 8		5.47 10.3 13.43 16,38 18.41
3I	W.	12	9. 6	85.41	92.15	10. 22	19.48

11.	1	and the second s	NUA		1776.	-	[7]
Days of the	Days of t Week.	Semid ^r .) at Noon.	Semidr. D at Mid- night.	Hor.Par.) at Noon.	Hor. Par.) at Midnight.	Proport, Lo- gar, at Noon.	Proport. Lo- gar at Midn.
he	the	M. S.	M. S.	M. S.	M. S.	Lo-	Idn.
12345	M. Tu. W. Th. F.	15.34 15.25 15.17 15.10 15.3	15.29 15.21 15.13 15.6 15.0	57. 8 56. 36 56. 6 55. 38 55. 13	56. 51 56. 21 55. 51 55. 25 55. 1	5099	5044
6 78 910	Sa. Su. M. Tu. W.	14. 57 14. 52 14. 48 14. 46 14. 46	14-54 14-50 14-47 14-46 14-47	54.51 54.33 54.20 54.13 54.13	54.41 54.25 54.15 54.12 54.12 54.17	5161 5185 5202 5211 5211	
11 12 13 14 15	Th. F. Sa. Su. M.	14.49 14.52 15.2 15.12 15.24	14.51 14.57 15.7 15.18 15.31	54. 22 54. 41 55. 9 55. 47 56. 33	54.31 54.53 55.27 56.9 56.59	1 1	5158
16 17 18 19 20	Tu. W. Th. F. Sa.	15.39 15.54 16.10 16.23 16.33	15.47 16.2 16.16 16.29 16.37	57.26 58.22 59.18 60.7 60.44	57-54 58.50 59-43 60.28 60.58	4961 4891 4822 4763 4718	4856
21 22 23 24 25	Su. M. Tu. W. Th.	16. 39 16. 40 16. 37 16. 29 16. 18	16, 40 16, 39 16, 33 16, 23 16, 12	61. 6 61. 10 60. 57 60. 28 59. 48	61. 11 61. 6 60. 44 60. 9 59. 26	4687 4703 4737	4686 4692 4718 4760 4812
26 27 28 29 30	F. Sa. Sa. M. Tu.	16. 5 15. 52 15. 40 15. 28 15. 17	15.59 15.46 15.34 15.22 15.13	59: 3 58: 15 57: 28 56: 45 56: 7	58.39 57.51 57.6 56.25 55.49	4900	5038
31	W.	15. 8	15. 4	55.34	55.19	5104	5124

8	ftances of	A N U	A R Y		VIII
Days,	Stars Names.	Noon.	3 Hours.	6 Hours.	9 Hours.
18	L'ALLICO.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
1 2 3	Pollux.	60.46.59 48. 1. 9 35.34.22	59. 10. 22 46. 26. 38	57-33-58 44-52-26	55. 57. 59 43. 18. 33
34567	Regulus.	70. 31. 32 57. 54. 38 45. 28. 37 33. 12. 43 21. 6. 13	68. 56. 19 56. 20. 49 43. 56. 5 31. 41. 25 19. 36. 0		
8 9	Spica TR	63. 9. 5 51.23.21 39.43.40 28.10.21 16.53.32	61. 40. 28	60. 12. 0 48. 27. 54 36. 49. 38	58.43.38 47. 0.18 35.22.45
12	Antares.	62.14. 1 50, 24.43	60.45.45	59. 17. 22 47. 26. 11	57. 48. 52 45. 56. 45
11 12 13	The Sun.	117. 53. 17 107. 0. 28 95. 58. 15	116. 32. 1 105. 38. 18 94. 34. 35 83. 16. 0 71. 37. 34	115. 10. 40 104. 15. 58 93. 10. 40	113. 49. 13
22 23 24	a Arietis.	73. 13. 25 58. 47. 59 44. 48. 46	71. 24. 27 57. 1: 14 43. 6. 48	69.35.38 55.14.58 41.25.34	67.47. 1 53.29.11 39.45.22
25 26 27 28	Aldeba- ran.	60. 25. 35 46. 16. 22 32. 30. 35 19. 7. 15	58.38.9 44.31.51 30.48.57 17.28.21	50. 51. 5 42. 47. 42 29. 7. 39 15. 49. 44	55- 4-22 41. 3-56 27.26.43 14.11.26
29	Pollux.	50. 51. 33 38. 24. 35	49. 16. 52 36. 53. 1	47.42.33 35.21.52	46. 8. 36
-	Regulus.	60. 54. 53 48. 34. 50	59.21.47	57.47.52	56. 16. 7

IX.		ANU	ARY	1776.	[9]
Di	ftances of	D's Center f	rom Stars, a	nd from O	the second se
Da	Stars	12 Hours.	15 Hours.	18 Hours.	21 Hours,
Days.	Names.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
1 2	Pollux.	54.21.58	52.46.21 40.11.47	51.11. 0 38.38.56	49.35.5 ⁶ 37. 6.28
3456	Regulus,	64. 11. 42 51. 40. 22 39. 19. 26	37. 47. 32	61. 2.49 48.34.10 36.15.46	34.44.10
0 7 1780	Part 1	27. 8.22	25. 37. 38	24. 7. 2	
	Spica TX	69. 4. 30 57. 15. 22 45. 32. 48 33. 55. 59	67.35.29 55.47.13 44.5.24 32.29.18	54.19. 9	52. 51. 12 41. 10. 50 29. 36. 28
11 12 13	Antares,	22.28. 5 56.20.16 44.27.11	21. 3.27 54.51.33	<u>19. 39. 24</u> 53. 22. 44	18. 16. 4
10 11 12	The Sun.	112. 27. 41 101. 30. 49 90. 22. 8 78. 56. 36 67. 9. 40 54. 57. 17 42. 17. 4	100. 7.58 88.57.27 77.29.30	87.32.30 76.2.3 64.9.5	108. 22. 28 97. 21. 41 86. 7. 18 74. 34. 15 62. 38. 11
22 23 24	a Arietis.	65.58.37 51.43.53 38.6.2	64. 10. 28 49. 59. 7	62. 22. 38 48. 14. 59	
24 25 26 27 28	Aldeba- ran.	67, 38, 47 53, 18, 1 39, 20, 31 25, 46, 7 12, 33, 25		49.46.27	34. 12. 32
28	Pollux.	57. 13. 39 44. 35. 1 32. 20. 57	43. 1.48	41.29. 0	
30	Regulus.	67. 9. 7		64. 1.38 51.38.52	02.28. 9

10			ARY		X
Dit	tances of 1)'s Center fr	om Stars, ar	nd from O w	ett of her.
5	Stars	Noon.	3 Hours.	6 Hours.	9 Hours.
Days.	Names.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
1 2	a Pegan.	63. 57. 12	Ú5. 26. 22	66. 55. 33	03. 24. 49
23	a Arietis.	32. 20. 45 44. 2. 19	23.51.55 45.37.51	35.17.42 46.59.32	36+ 5 48. 29. 22
4 56 1-30	Aldeba- ran,	22. 15. 7 34. 40. 58 46. 56. 52 59. 3. 2 71. 2. 11	23. 43. 54 36. 13. 29 43. 28. 10 65. 33. 42	25.22.31 37.45.51 49.59.20 62. 3.51	26. 55. 59 39. 18. 4 51. 30. 21 6 j. 33. 52
8 9 10	Pollux.	20. 8. 58 39. 32. 5. 51. 5. 19	29. 33. 42 40. 59. 10	30. 58. 41 42. 25. 30	32. 23. 54 43. 51. 50
10 11 12 13 14	Rezulus.	1 4. 35. 59 26. 25. 39 38. 19. 57 50. 23. 33 62. 41. 16	27. 54. 36 37. 49. 47 51. 54. 53	17. 33. 15 29. 23. 39 41. 19. 48 53. 26. 28 65. 48. 31	19. 1.54 30.52.47 42.49.58 54.58.17 67.22.39
15 16 17 18 19	Spica ng	22. 28. 52 35. 4. 7 48. 18. 19 62. 5. 10 76. 21. 1	24. 0.37 36.41.28 49.59.58	25.33.16 38.19.23 51.42.7 65.36.35	27. 6. 41 39. 57. 53 53. 24. 40
24 25 27 28 29	The Sun.	47. 22. 25 60. 53. 14 74. 1. 36 86. 46. 42 99. 9. 30 111. 12. 13	62. 33. 3 75. 38. 31 88. 20. 45	64. 12. 31 77. 15. 4 89. 54. 27 102. 11. 57	78. 51. 16 91. 27. 40
27 28 29	a Pegafi.	49.29. 7 61.20.39 73.13.48	50. 57. 31 62. 49. 58	52. 26. 6	53. 54. 52 65. 48. 33
29 30 31 7.1		29. 59. 59 41. 22. 28 53. 4. 13 64. 48. 44	42. 49. 40	44.17. 6	45.44.41

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XI	•	JANU	JARY	(1776.	
Di) 's Center fr			
Diys.	Stars Names.	12 Hours.		18 Hours.	
- <u>-</u> -	aPegafi.	D. M. S.		D. M. S.	D. M. S.
-2		<u>69.54.</u> 2 38.10.58	71. 23. 12 39. 38. 18	72.52.26	
$-\frac{3}{3}$	a Arietis.	49. 57. 19			
3. 4 5 6 7	Aldeba- ran.	15.58.14 28.29.17 40.50.8 53. 1.14 65. 3.46	17. 32. 43 30. 2. 26 42. 22. 2 54. 31. 59 66. 33. 33	10 20 1	33. 8. 17 45. 25, 24 57. 33. 5
8	Pollux.	33. 49. 22 45. 13. 28	35.15.1 46.45.5	36. 40. 50 48. 11. 46	38. 6.49
10		20. 30. 33 32. 22. 1 44. 20. 19 56. 30. 21 68. 57. 8	21. 59. 14 33. 51. 19 45. 50. 49 58. 2. 38	35. 20. 44 47. 21. 32	36. 50. 17
14 15 16 17 18	Spica 🕅	16. 33. 12 28. 40. 51 41. 36. 55 55. 7. 54 69. 9. 46	43. 16. 29	31. 51. 15 44. 56. 35 58. 35. 36	20. 58. 5 33. 27. 23 46. 37. 11 60. 20. 9 74. 32. 37
23 24 25 26 27 28 .29	The Sun.	105. 13. 13	69. 8. 43 82. 2. 32 94. 33. 30 106. 43. 23	57•32•33 70•46•42 83•37•36	45. 39. 38 59. 13. 4 72. 24. 20 85. 12. 20 97. 37. 50
27 28	a Pegafi.	55.23.50	50.52.55 68.47. 0	58.22.5 70.16.5	59.51.20 71.45.2
29 30 31	a Arietis.	35. 36. 52	37. 2.39 48.40.16 60.24.41	35. 28. 53	39.55.30 51.36.10 63.20.45
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						-
12	JAI	NU	ARY	177	6.	2
onfigura	at 9 o'	the SAT	ELLIT k in the	es of Evenin	JUPI g.	T
4	- 1- /1	-	016	2	15	1
2 0.1	18	s	0			+
30.2					4	-
+	2		0 .	264	3	1
5		1, 1	4.0	34		1
6	1913	4.	0	3.	-	_
7	4.	11 30	0	1 and 1	-	-
8 +			0 1	d 2		-
9/10+		*	-50			-
0 10*	-4	-	0 .1	20	2	
12		-4 1.2	0		2	-
3	115		+ 0	.1 2.	1000	
4	1010	-1 1	. 0	3.	3-11	F
15	3.	1	0	102	47	
16]		34	. 0	-	Contraction of the	
17	-	.3	·2 O t.		D. Lin	1
.81	- C. A	12/1-11	0.1	.3 .3		1
101		*2	1.2, 0	-1	-3	4
20	and the		0		4.	1
21	2	1.	3. O O	·1 4.		-
13	3.	4.	0	1.2.		
241		2.	2 0 1	-		-
25 0.14.		T	0			-
26 20'+	10	-	1. 0	12	13	-
271 .*	0.11	.5	0	-1	3.	-
28		7.	O 3.	-2	te te	1
29	-	31 *	0	+1 2,	-	
30		-3	0 **			_
31			0		-4	-
					1 3	

	-	FEBRUAR	Y 1776. [13]
Days of the Month.	Days of the Week.	Sundays, Holidays, &c.	Phafes of the Moon. D. H. M. Full Moon — 4. 2. 14 Laft Quarter — 12. 5. 46
I 2 3	Th. F. Sa.	Purification of V. Mary. Blas. On mor. of Pur. 3	New Moon — 19. 1. 19 First Quarter — 25. 18. 50 Other Phenomena.
4567	Su. M. Tu. W.	Septuagefima-Sunday. Agatha.	 α ζ Π 7^h. 6'. 4. α eclipfed, invifible. y , ∞ diff. Lat. 37'. g 1 ad μ \$\mathcal{L}\$ diff. Lat. 8'.
7 8 9 10	Th. F. Sa.	In 8 days of Pur. 4 ret.	5. (α Ω 1 ^h . 4 [/] . 6. (χ Ω 6 ^h . 57 [/] . (σ Ω 15 ^h . 26 [/] . * paffes 2 [/] N. of)'s limb.
11 12 13 14 15 16 17	Su. M. Tu. W. Th. F. Sa.	Sexagefima-Sµnday. Term ends. Valentine,	11. ($Q \ \lambda \ \infty$ diff. Lat. 4'. 12. ($\gamma \ \simeq 2^{b} \cdot 37'$. ($n \ \simeq 6^{b} \cdot 48'$. ($\psi \ \simeq 12^{b} \cdot 27'$. 13. $Q \ o \ I \ diff. Lat. 47'$. ($\varphi \ Serpent. 3^{b} \cdot 38'$. 14. (Sequens $\theta \ Ophiuchi$
18 19 20 21 22	Su. M. Tu. W. Th.	Quinquagefima, or Shrow Cam. Ter. div. mid.[Su Afh-Wednefday.	3 ^h . 16'. 15. $\mathcal{O} \subseteq \mathcal{O}$ 23 ^h . 48'. D's limb paffes 4 or 5 m. N. 16. $\mathcal{J} \lambda \approx$ diff. Lat. 35'. 17. $\mathcal{Q} \pi \mathcal{I}$ diff. Lat. 2'. 18. \odot enters \mathcal{H} at 12 ^h . 1'.
23 24	F. Sa.	St. Matthias.	19. ⊙ eclipfed, invifible. 23. ♂ φ ∞ diff. Lat. 6'. (2 ad ξ Ceti 8 ^k .39'.
25 26 27 28 29	Su. M. Tu. W. Th.	1st Sunday in Lent.	(μ Ceti 15 ^h . 59'. 25. (γ δ 10 ^h . 20'. (α δ 17 ^h . 32'.

14	FEBR	UAR	Y 1776	- 1
Week. Divs of the Month-	Sun's Longitude.	Sun's Right Afc. in Time.	Sun's Declin, South,	Equat. of Time D Add.
1	S. D. M.S.	H. M. S.	D. M. S.	M.S. S
1 Th, 2 F. 3 5a,	10. 13. 19. 43	21. 3. 12, 1 21. 7. 15, 2	16. 50. 17	14.10,4 6
4 Su. 5 M.	10. 15. 21. 15 10. 16. 22. 0	21. 11. 17,5 21. 15. 18,9	16. 15. 0	14.27.5 4
6 Tu. 7 W. 8 Th. 9 F.	10. 17. 22. 43 10. 18. 23. 25 10. 19. 24. 6 10. 20. 24. 46	21. 23. 19,4 21. 27. 18,4	15. 19. 59	14.34,8 .3 14.37,3 2
10 Sa. 11 Su.	10. 21. 25. 25	21. 35. 14,2	14. 22. 38	14.40,0 1
12 M. 13 Tu. 74 W.	10, 23, 26, 39 10, 24, 27, 14 10, 25, 27, 48	21. 43. 6,8 21. 47. 2,1 21. 50. 56,6	13.43.12 13.23.8 13.2.51	14.39,5 14.38,2 14.36,1 2
15 Th. 16 F. 17 Sa. 18 Su.	19. 26. 28. 21 10. 27. 28. 52 10. 28. 29. 22	21. 58. 43, 4	12. 21. 39	3 14.29,9 14.25,7 4
18 M. 10 M. 20 Tu,	10. 29. 29. 50 11. 0. 30. 17 11. 1. 30. 43	22. 10. 10, 3	11. 18. 24	14.15,1 5
21 W. 22 Th. 23 F.	11. 4.31.47	22. 21. 47, 1 22. 25. 35, 4	9.51.37	14. 1,9 13.54,3 7 13.46,1 9
24 Sa. 25 Su.	11. 5.32. 4 11. 6.32.20	22.29.23,0 22.33.10,1	9. 29. 33	3.27.7 9
25 M. 27 To: 25 W.		22. 36. 56, 5	8. 44. 58 1 8. 22. 29 1 7. 59. 54 1	3. 6.9 11

II. FEBRUARY 17761 15 Semidia meter of patting the sun, meter of the sun, sun, meter of patting the sun, meter of the sun, sun, sun, sun, sun, sun, sun, sun,
7 16. 15, 6 1. 7, 4 2. 31, 8 9. 994247 4. 15. 27 13 16. 14, 4 1. 6, 7 2. 31, 5 9. 994779 4. 15. 8 19 16. 13, 1 1. 6, 1 2. 31, 0 9. 995362 4. 14. 49 25 16. 11, 7 1. 5, 6 2. 30, 5 9. 995968 4. 14. 29 Eclipfes of the SATELLITES of JUPITER. I. Satellite, Emerfions. II. Satellite. Emerfions. III. Satellite. 2 10. 53.48 2 15. 53. 19 4 17. 36. 48 I. 4 *5. 22. 24 6 *5. 12. 16 4 20. 7. 28 E. 5 23. 51. 4 9 18. 31. 19 11 21. 36. 50 I. 7 18. 19. 46 13 *7. 50. 32 12 0. 8. 50 E. 9 *12. 48. 31 16 21. 9. 51 19 1. 37. 36 I. 11 *7. 17. 19 20 *10. 29. 21 19 4. 10. 52 E. 13 1.46. 9 23 23. 48. 55 26 5*38. 51 I. 14 20. 15. 1 27 13. 8. 36 10. 8. 3. 37. 2 E.
I. Satellite. Emerfions. II. Satellite. Emerfions. III. Satellite. $Days'$ H. M. S. $Days$ H. M. S. $Days$ H. M. S. 2 *10. 53.48 2 15. 53.19 4 17. 36.48 I. 4 *5. 22.24 6 *5. 12.16 4 20. 7.28 E. 5 23.51.4 9 18.31.19 11 21. 36.50 I. 7 18.19.46 13 *7.50.32 12 0. 8.50 E. 9 *12.48.31 16 21. 9.51 19 1.37.36 H. 11 *7.17.19 20 *10.29.21 19 4.10.52 E. 13 1.46.9 23 23.48.55 26 5*38.51 I. 14 20.15.1 27 13. 8.36 26 8*13.23 E. 16 14.43.57 13. 8.36 10 8*13.23 E. 17 8 3.2.61. 8 3.37.2 E. 23 16.40.0 0 24 20.59.59 I. 25 *11.9.40 24 22.59.59 I. 24
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7	2. 22. 22	0.22	2. 11. 44	0.24	21.50	7.1
19	2. 22. 53	0.21	2. 11. 57	0.23	21. 52	6.3
25	2.23.24	0.21	2. 12. 17	The second second	21.56	6.
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13	6. 16. 15	2.30	6.21. 9	2.39	5.48	15.3
19	6. 16. 27	2.30	6. 20. 59	2.40	5.44	15. 1
251	6. 16. 38	2.30	6. 20. 44	2.42	5.36 1	14.49

V.	FEBR	UARY	1776.	[17]
Days of Days of Month	at Noon,	Moon's Lon- gitude at Midnight.	Moon's La- titude at Noon.	Moon's Latitude at Midn.
the	S. D. M. S.	S. D. M. S.	D. M. S.	D.M.S.
1 Th. 2 F. 3 Sa. 4 Su. 5 M.	3. 8. 15. 20 3. 20. 24. 42 4. 2. 25. 46 4. 14. 20. 36 4. 26. 11. 9	3. 26. 26. 10 4. 8. 23. 50 4. 20. 16. 18	2. 15. 23 1. 12. 23 0. 6. 42 S	1.44.23 5.39.41 S 0.26.16 N
6 Tu. 7 W. 8 Th. 9 F. 10 Sa.	5. 7. 59. 26 5. 19. 47. 51 6. 1, 38. 54 6. 13. 35. 37 6. 25. 41. 34	5. 25. 42. 5 6. 7. 36. 2 6. 19. 37. 12	2. 59. 21 3. 49. 29 4. 30. 3	2.31.20 3.25.30 4.11, 4 4.46, 9 5. 8.55
11 Su. 12 M. 13 Tu. 14 W. 15 Th.	8. 3. 32. 59	7. 27. I. 48 8, 10, 10, 0	5. 16. 36 5. 2. 15 4. 31. 28	5.17.48 5.11.27 4 48.56 4. 9.51 3.14.53
16 F. 17 Sa. 18 Su. 19 M. 20 Tu.	9.29.33. 10.14.32. 10.29.43.3	3 9, 22, 10, 4 7 10, 7, 0, 3 2 10, 22, 6, 5 5 11, 7, 21, 1 6 11, 22, 33, 2	2 1. 27. 34 00. 5. 35 01. 17. 52	2. 6. 5 0.47. 9 N 0.36.24 S 5 1.58. 1 3.11. 1 -
21 W. 22 Th. 23 F. 24 Sa. 25 Su.	0. 0. 5. 3 0. 14. 56. 3 0. 29. 24. 2 1. 13. 25. 5 1. 26. 59. 4	2 0, 22, 13, 4 7 I. 6, 28, 4 4 I. 20, 16, 1	44.32.35	4. 9.45 4.50.41 5.12.16 5.14.57 5. 0.18
26 M. 27 Tu. 28 W. 29 Th	3. 5.17.3	7 2. 16. 32. 2 2. 29. 7. 1 3. 11. 24. 1 0 3. 23. 28. 3	1 4. 11. 2 8 3. 23. 53	4.30.41 3.48.40 2.57. 2 1.58.20

D

[18]	-	F	EBR	UAI	RY	776.	VI
Days of the Month.	Days of the Week.	D's Age.	D's Pafs- age over Merid.	D's Right Afcen, at Noon.	Afcen, at)'s De clination at Midn
he	he	e.	H. M.	D. M.	D. M.	D. M.	D.M.
1	Th. F.	13	9.55	98.47		20. aN	19. 57 D
23	Sa.	14	10.44	111.43	118. 7 130. 39	19.41	19.11
4	Su.	16	12.18	136.47	142.50		15.10
5	М.	17	13. 3	148.47	154.38	13.44	12. 9
6	Tu.	18	13.46	160.26	166. 9	10.28	8.40
78	W.	19		171.48	177.26	6.48	4.51
9	Th. F.	20		183. 2	188.38		
10	Sa.	22		205.38	211. 26		7.17
11	Su.	23	17.22	217.21	223.24	9.13	11. 4
12	M.	24	18. 11	229.36	235. 58	12.50	14:28
13	Tu. W.	25		242.31 256.13		15.57	17.14
14	Th.	27		270.43		19.44	20. 0
16	F.	28	21.58	285.52	293. 36	19.57	19:34
17	Sa.	20		301.24	309. 12	18.51	17.47
19	Su. M.	30		316.59		16.24	14.44
20	Tu.	1	1 4	347.11		8.20	5.53
21	W.	1	3 1. 52	1.34	8.3	3. 22 5	0.49
22	Th.	1	4 2.46	15.31	22. 2	1. 42 1	V 4. 10
23	F. Sa.		5 3.38	29. 8	35.5		8.46
25	Su.		7 5.21	55.55	62.3		15.59
26	M.	1	8 6.13	69.13		1 17.16	18. 18
27	Tu.		9 7.3	82.28	89.	4 19. 6	19.39
28	W. Th.	I	1 1 35	95·37 108.35		8 19.58	20. 2

VII.		FEE	RU.	ARY	1776.		[19
Days of the Month.	Days of the Week.	Semid [*] . D at Noon. M. S.	Semid [*] .)) at Mid- night. M. S.	Hor. Par. D at Noon. M. S.	Hor. Par. D at Midnight. M. S.	Proport, Lo- gar. at Noon.	gar. atMidn.
1 2 3 4 5	Th. F. Sa. Su. M.	15. 1 14.55 14.50 14.47 14.45	14.57 14.52 14.48 14.46 14.46	55. 6 54. 44 54. 26 54. 14 54. 7	54.54 54.35 54.20 54.10 54.5	5141 5170 5194 5210 5219	5182 5202 5215
789	Tu. W. Th. F. Sa.	14.44 14.45 14.48 14.53 15.0	14. 44 14. 46 14. 50 14. 56 15. 5	54-5 54-8 54-19 54-37 55-4	54. 6 54. 13 54. 27 54. 49 55. 20	5222 5218 5203 5179 5144	5211 5193 5163
12 13 14	Su. M. Tu. W. Th.	15.10 15.21 15.35 15.50 16.6	15.15 15.28 15.43 15.58 16.13	55.38 56.21 57.12 58.7 59.5	56.46 57.39 58.36	5099 5044 4979 4910 4838	5012 4945 4874
17 18 19	F. Sa. Su. M. Tu.	16. 21 16. 33 16. 42 16. 46 16. 44	16.27 16.38 16.45 16.46 16.41	59.59 60.45 61.17 61.31 61.25	61. 3 61. 27 61. 30	4772 4717 4679 4663 4663	4696 4668 4664
22 23 24	W. Th. F. Sa. Su.	16. 37 16. 26 16. 12 15. 57 15. 42	16. 32 16. 20 16. 5 15. 49 15. 35	61. 0 60. 19 59. 28 58. 33 57. 37	59.55 59. 1 58. 5	4699 4 4748 4 4810 4 4877 4 4947 4	777 843 912
27 28	M, Tu, W. Th.	15.28 15.16 15.5 14.57	15.21 15.10 15.1 14.54	56.45 56.0 55.22 54.52	55. 40 5	013 5 071 5 120 5	097 141

Diffances o		the second second	1776. nd from ⊙ e	vin east of her.
Day Stars Names	Noon.	3 Hours.	6 Hours.	9 Hours.
	D. M. S.	D. M. S.	D. M. S.	D. M. S
1	48. 34. 51	47. 3. 2	45. 31. 22	43.59.5
2 Regulus	the second se	34. 53. 20 22. 50. 49	33.22.39	31. 52.
3 4	24.20.47			19.51.
5	54. 36. 24	53. 8.24	51.40.28	50. 12. 3
6 Spica m	2 42. 54. 41	41. 27. 19	40. 0. 3	38. 32. 5
78	31. 18. 55			27. 0.3
9	53.44.58			
10 Antares	41. 59. 14	40. 30. 50	39. 2.30	37. 34.
11	30. 13. 13			
12 a Aquil	læ. 68. 16. 2 57. 16. 58		65. 30. 54	64. 8.2
10	115.37.30		112.49.59	111.25.5
11	104.21.5	3 102. 56. 21	ICI. 30. 32	100. 4.2
12 13 The Su	92.49.3			88.24.5
13 The Su 14	m. 80.56.2 68.38.2			
15	55.52.4	4 54.15.	1 52. 36. 52	50. 58. 1
16	42. 38. 3			
21	66. 20. 4	and the second se	A	
23 Aldeba	37. 5.1	5 35. 19. 0		31.47.4
24 ran.	23. 7.2	8 21. 24. 4		
25	9.37.3		6	
25 26 Pollux	54.20.2			7 49.28.
27	29. 17. 5		1 1 1 1 1 1	
27	63.57.5			
28 Regul	us. 51. 32. 4 39. 21. 2			a second second
M.1	27. 19. 5	8 3/ 20.4	50. 20. 1	3 34 49.

IX. Dif		E B R U			[21] eaft of her.
Days	Stars Names.	12 Hours,	15 Hours.	18 Hours.	21 Hours.
	Tati Ital	D. M. S.	D. M. S.	D. M. S.	D. M. S.
1 2 3	Regulus.	42. 28. 27 30. 21. 37 18. 21. 24	40. 57. 11 28. 51. 16	39. 26. 3 27. 21. 0	37-55- 2 25:50:51
34	4.4 - 10	72. 18. 32 60. 29. 9	70. 49. 34 59. 0. 51	69.20.41 57.32.37	67.51.54 56. 4.28
56 700	Spica M	48. 44. 51 37. 5. 49 25. 34. 56	47.17.11 35.38.53 24. 9.37	45.49.36 34.12.6 22.44.43	
	1-1-2-	14. 30, 19		2 242 -	the all
8 9 10	Antares.	59. 36. 39 47. 52. 28 36. 5. 47	58. 8.49 46.24.12 34.37.30	44. 55. 54	43-27.3
11	1000	24.24.26	pre ou high	and and	6.0
11	ø Aquilæ.	02.45.53	72. 23. 33 61. 23. 29	60. I. 8	58. 39.
9 10 11 12		121, 10, 40 110, 1, 33 98, 38, 6 86, 55, 55		107.12.12	105.47.1
13 14 15		74. 50. 44 62. 19. 8 49. 19. 13	73.18.16	71.45.2	70.12. 57.30.
20	Aldeha	73.53.10 58.53.0 44.14.39	71.59.41	70. 6. 2	5 68. 13. 2 53. 20. 4
23	ran.	44. 14. 39 30. 2. 51 16, 19. 6	28, 18, 21	26. 34. 1	7 24.50.3
20	S Pollux.	47. 52. 44 35. 20. 46	33. 49. 10	32.18.	9 30.47.4
2	8 Regulus.	57.43.20 45.25.30 33.19.38	43. 54. 1	7 42.23.	9 40. 52. 1
	14-12+ TIR	The B	1 - 2 - 112	1111	an fa

22	2	EBR	the second s		the second se
Di	itances of	D's Center f	from O, and	from Stars	welt of her
Days	Stars	Noon.	3 Hours.	6 Hours.	9 Hours.
	Names.	D. M. S.	D. M. S.	D. M. S.	D. M. S
1	A12.1	31.34-54			
	Aldeba- ran.	43.45.37	45. 16. 25		48. 17. 4 60. 18. 4
34		67. 46. 47	21.19	20.40.31	00.10.4
4	1	25. 5.21	26. 28. 58	27. 52. 59	29. 17. 2
5	Pollux.	36. 24. 6	37-50. 5	39. 16. 13	
6	-	47. 55. 22	STAT -	in air	
6	1	11. 22. 27	12.51. 8	14. 19. 50	
28		35- 3-31	24.40.53 36.32.41		39. 31. 1
9	Regulus.	46. 59. 25	48. 29. 23	49. 59. 30	51.29.4
10	Seals	59. 3. 24		62. 6. 6	
11	and the second	71. 19. 27	is the second	1 -2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
II		18.44.44			23. 8.3
12	Spican	43.22. 3	44. 58. 59		48. 14. 1
14		56. 30. 42	58.11.23	59.52.33	61. 34. 1
15		70. 9.23		()	1
15	2 1 6	25.24.23	27. 2.10		30. 21.
16	Antares.	30. 55. 14.	40.40.20	42. 26. 5	44. 12. 2
17	0 FF	67. 58. 50	33. 2.12	30.32. 0	30.42.2
22	A		43. 19. 20	45. 0. 59	46. 42. 1
23		55. 2.14	56. 40. 56	58. 19. 12	59.57.
24	The Sun.	67.59.42 80.29.44	69. 34. 55		72.44.
25	the out.	92. 34. 20	82. 1.38 94. 3.18	83.33. 9	85. 4.1
27		104.17. 5	105.43.34	107. 9.47	108. 35. 4
28	1	115.41.42	117. 6. 12	118. 30. 31	119.54.3
26	in the second	38. 24. 13	39. 52. 6	41. 20. 14	42. 48. 3
27	a Arietis.	50, 11, 10	51.39.44	53. 8.16	54.30.4
28	1		30. 9. 17	31, 41, 10	27 12 54
29	Aldeba-	40. 48. 34	42. 19. 13		33. 12. 51
M.1	ran.	52.50. 3		10 10 15	and a little

tars mes. I eba- n. 3 4 6 ux. 3 4 6 ux. 3 1 2 2 yulus. 4	2 Hours, D. M. S. 7. 41. 18 19. 48. 10 10. 48. 32 10. 42. 11 12. 8. 54 17. 17. 14 29. 7. 20 41. 0. 42	39. 12. 34 51. 18. 31 53. 18. 12 32. 7. 17 43. 35. 25 18. 45. 55	52. 48. 47 64. 47. 48 33. 32. 38 45. 2. 0 20. 14. 38	34. 58. 15 46. 28. 39
mes. 1 eba- 3 4 6 ux. 3 4 4 1 z z ux. 4	7. 41. 18 9. 48. 10 1. 48. 32 90. 42. 11 12. 8. 54 17. 17. 14 29. 7. 26	39. 12. 34 51. 18. 31 53. 18. 12 32. 7. 17 43. 35. 25 18. 45. 55	40. 43. 42 52. 48. 47 64. 47. 48 33. 32. 38 45. 2. 0 20. 14. 38	42. 14. 43 54. 18. 57 66. 17. 20 34. 58. 15 46. 28. 39
ux. 3 ux. 3 pulus. 4	19. 48. 10 1. 48. 32 10. 42. 11 12. 8. 54 17. 17. 14 29. 7. 26	51. 18. 31 63. 18. 12 32. 7. 17 43. 35. 25 18. 45. 56	52. 48. 47 64. 47. 48 33. 32. 38 45. 2. 0 20. 14. 38	54. 18. 57 66. 17. 20 34. 58. 15 46. 28. 39
ux. 3 ux. 4 plus. 4	1. 48. 32 30. 42. 11 42. 8. 54 17. 17. 14 29. 7. 20	63. 18. 12 32. 7. 17 43. 35. 25 18. 45. 56	64. 47. 48 33. 32. 38 45. 2. 0 20. 14. 38	66. 17. 20 34. 58. 15 46. 28. 39
ux. 4	17. 17. 14 29. 7. 26	43.35.25	45. 2. 0	46. 28. 39
ulus.	9. 7.26			21. 43. 22
ulus.		30, 30, 22		
- 3		42. 30. 13	43. 59. 50	45. 29. 34
100	3. 0. 9			57. 32. 20 69. 46. 37
-	4. 38. 21	26. 8.50	27.40. 0	
ang	49. 52. 37	51. 31. 26	53. 10. 43	54. 50. 28
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	ares.	$\begin{array}{c} 36. 59. 8\\ 49. 52. 37\\ 63. 16. 10\\ 32. 2. 11\\ 45. 59. 27\\ 60. 33. 5\\ 60. 33. 5\\ 48. 23. 4\\ 61. 34. 20\\ 74. 18. 2\\ 98. 28. 12\\ 10. 1. 2\\ 121. 18. 3\\ 44. 16. 5\\ 56. 5. 1\\ 10\\ 46ba- 34. 44. 2\end{array}$	$\begin{array}{c} 36. 59. 8\\ 49. 52. 37\\ 51. 31. 26\\ 63. 16. 16\\ 64. 58. 56\\ 63. 16. 16\\ 64. 58. 56\\ 64. 58. 56\\ 64. 58. 56\\ 64. 58. 56\\ 64. 58. 56\\ 64. 58. 56\\ 64. 58. 56\\ 64. 58. 56\\ 64. 58. 56\\ 64. 58. 56\\ 65. 33. 5\\ 62. 24. 58\\ 63. 11. 26\\ 63. 11. 26\\ 63. 11. 26\\ 74. 18. 2\\ 75. 51. 34\\ 66. 35. 2\\ 98. 28. 13\\ 99. 55. 5\\ 110. 1. 25\\ 111. 26. 56\\ 121. 18. 34\\ 111. 18. 34\\ 111.$	$\begin{array}{c} 36.59.8\\ 49.52.37\\ 51.31.26\\ 53.10.43\\ 63.16.16\\ 64.58.5c\\ 60.41.52\\ 32.2.11\\ 33.44.10\\ 55.27.3\\ 45.59.27\\ 47.47.0\\ 49.35.4\\ 60.33.5\\ 62.24.5\\ 64.15.24\\ 60.33.5\\ 62.24.5\\ 64.15.24\\ 63.11.24\\ 64.47.56\\ 74.18.2\\ 75.51.34\\ 77.24.42\\ 98.28.13\\ 99.55.53\\ 101.23.15\\ 110.1.25\\ 111.26.50\\ 112.52.1\\ 121.18.34\\ \end{tabular}$

- 1	[24] FEBRUARY 1776. XI
1	The state of the second s
	the state of the state of the state of the
	Configurations of the SATELLITES of JUPITE
	at 7 o'th' Clock in the Evening.
	The state of the state of the state of the state
	1 0 3 4 4
	2 01.2. 3 4
	3 2. 0.1 3.
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I		MARCH	-//0.
Day	Day		Phafes of the Moon.
ys of the	cel	Sundays, Holidays, &c.	Full Moon - 4. 21, 21
the	. the		Laft Quarter-12, 10, 4
-			New Moon — 19.11. 7 First Quarter — 26. 9.55
1 2	F. Sa.	David. Chad.	First Quarter — 26. 9.55 Other Phenomena.
-		Chau,	1. (& £ 12 ^b . 23'.
3	Su.	2d Sunday in Lent.	3. (V S 2h. 12'.
4	M. Tu.	A Start I Start	(a A Im. 5h. 16'. "
4 510	W.	AND A PARTY	2 ¹ ¹ / ₂ S. of D's cent. Em. 6 ^h . 18 ^l . *6 ^l / ₂ S.
78	Th.	Perpetua.	4. (x S. 13h. 10'.
	F. Sa.	- 1. 1. T.	6. (7 1 16h. 57'.
4	Ja.	the state of the s	10. (y = 9 ^h . 2'.
IO	Su.	3d Sunday in Lent.	(n = 13h. 20'.
II I2	M. Tu.	Cuerony M	$(\downarrow \cong 19^{h}, 1'.$ 13. (1 ad $\mu \neq 7^{h}$. 10'.
13	W.	Gregory M.	14. (#7 6h. 1'.
14	Th.		16. (Q 19b. 48'.
	F. Sa.		19. O enters Y at 12 ^h .28 ^l . 9 Stationary.
10	od.	Philippin Marriage	21. (2 ad & Ceti 18h. 29'.
17		4th Su. in Lent. Midl. Su.	22. Q M Ceti 1h. 53'.
18	M. Tu.	Edw. K. of Weft, Sax.	23. () & 18h. 50'. (1 ad & & 20h. 43'.
20	W.	y manager and	(2 2d & 8 21h. 10'.
Contraction of the		Benedict.	24. (a & Im. oh. 48'. *
1000	F. Sa.	Contraction of the second	2/2 S. of p's cent. Em. 1 ^h . 54'. *7' S.
~3			26. (V II 3h. 55'.
100		5th Sunday in Lent.	C(II 19 ^h . 43'.
- /	M. Tu.	Annunciation of V. Mary.	28. (J 95 18h. 51/. 30. (v St Im. 7h. 42'. *
27	W.	1	14' N. of D's cent.
28	Th.	0.1.0	Em. 8 ^h . 12. * 13' N.
- /	10 million (1997)	Camb. Term ends. Oxf. Term ends.	(a f Im. 13 ^h . 52'. * 7/1 N. of D's cent.

E

[26]		MA	RCH	1776.		II
Daysofthe Month.	Daysof the Week.	Sun's Longitude.	Sun's Right Afc. In Time.	Sun's Declin. South.	Equat. of Time Add.	Diff
the h.	CO.	S. D. M. S.	H. M. S.	D. M. S.	M S.	S.
12	F. Sa.	11. 11. 33. 5 11. 12. 33. 7	22.51.50,5	7. 14. 22	12. 18,7	12,1
345	Su. M. Tu.		22.59.23,3	6. 28. 26	11.51,5	13,0
6	W.		23. 6.48,3	5. 42. 9		14,
78	Th.	11. 16. 32. 56 11. 17. 32. 49	23.14.11,6		11. 7,6	15,
9 10	F. Sa. Su.	11. 18. 32. 40 11. 19. 32. 29 11. 20. 32. 17	23.21.33.5	4. 32. 10 4. 8. 43 3. 45 12	10. 36,4	1 E
11	M.	11.21.32. 2			10. 3,9	16,
12 13	Tu. W.	11. 22. 31. 46 11. 23. 31. 28	23.32.33,9		9.47.3	17,
14 15	Th. F.	11. 24. 31. 9 11. 25. 30. 48	23.30.52.8	2.10.47	9.13,2	17,
16	Sa.	11, 26, 30, 25	23.47.10,9	1. 23. 25	8. 38,2	17,
17 18	Su. M.	11. 27. 30. 1	23.54.28,2	0.36. 1	8. 20, 5 8. 2, 5	18.
19 20	Tu. W.	11.29.29. 6 0. 0.28.36	and the second second	NORTH.	i cont	18,
21	Th.	0. 1.28.			7. 7.9	18,
22	F. Sa.	0. 2. 27. 20	0.12.39,2	1. 22. 20	6. 31,0	18,
24 25	Su. M.	0. 4. 26. 1.	and the second se			18,
26	Tu.	0. 6. 24. 4				
27	W. Th.	0. 8.23.1		3. 19, 47	4. 57,8	18,
29 30	F. Sa.	0. 9. 22. 2.			4.39,1	18,
31	Su.	0. 11. 20. 3	3 0.41.42,2	4. 29. 31	4. 2,0	18,

L. N	ARCH	1776.	[27]
Semidia- T meter of p of the Sun. M	ime of Do Affing the Ieridian. Hourly Motion of the Sun.	Logarithm of the Sun's Diftance,	Place of the Moon's Node,
M. S.	M. S. M. S.	122	S. D. M,
1 16. 10,6 7 16. 9,0 3 16. 7,4 9 16. 5,8 5 16. 4,1	I. 5,2 2.30,1 I. 4,8 2.29,7 I. 4,6 2.29,2 I. 4,4 2.28,8 I. 4,3 2.28,3	9.996499 9.997189 9.997923 9.998677 9.999417	4. 14. 14 4. 13. 55 4. 13. 35 4. 13. 16 4. 12. 57
I. Satellite.	E SATELLITES O		2. 4.
Emerfions.	Emerfions,	-	Satellite.
ys H. M. S. 1 18. $36. 37$ 3 13* 5. 51 5 7*35. 6 7 2. 4. 23 8 20. 33. 40 0 15. 2. 57 2 9*32. 18 4. 1. 40 22. 31. 2 11*29. 47 5. 59. 8 0. 28. 33	Days H. M. S. 2 2. 28. 25 5 15. 48. 14 9 5. 8. 8 12 18. 28. 2 16 7*47. 57 19 21. 7. 51 23 10*27. 37 26 23. 47. 24 30 13. 7. 7	4 4 11 11 18 18 25 26 IV. S 12 12 12 12 10	I. M. S. 9*40.45 I 2*16.33 E 3,42.59 I 6.20.3 E 7.45.25 I 0.23.47 E 1.47.57 I 0.27.33 E atellite, 5.4.54 I 5.28.12 E 9*11.59 I

28	and the second s	M A Heliocen-1	RCH Geocen-		-	LV. Paffage
31		tric Lati- tude.			Declina- tion.	over Merid
	S. D. M.	D. M.	S. D. M.	D. M.	D. M.	H. M.
	1	MERCI	URY. 1	inf. 8 54.	9 ^h .	T
I 7 13 19	4. 25. 16 5. 22. 30 6. 15. 9 7. 4. 39	5.37 3.35 1.22 N	11. 19. 53 11. 14. 29 11. 9. 30 11. 7. 44	3.29 2.22 0.53 N	2.54 5.49 7.52	0. 25 23. 37 23. 0 22. 36
251	7. 22. 16	0.47 5	VENU	State of F	1 8. 29	122. 23
1 7 13 19 25	7. 29. 3 8. 8. 34 8. 18. 6 8. 27. 36 9. 7. 5	0.21N 0.12 S 0.46	10. 1. 10 10. 8. 23 10. 15. 33 10. 22. 44 10. 29. 50	0.36 N 0.14 N 0.8 S 0.27	17.58	21. 22 21. 30 21. 37 21. 44 21. 50
-2-	<u>+ 1.)</u>		MAR	-		
1	11. 24. 2	1 1.30 5	6111.19.	-	5. 10 8	0.20
7 13 19 25	11. 28. 0. J. 40 0. 5. 3 0. 9. 1	1.25 1.20 1.20 1.15	11.23.4 11.28.2 0.3. 0.7.3	2 0.50 2 0.47 1 0.44	3. 16 1. 22 5 0. 32 N 2. 25	0. 24
ET.C	-	JUPI	TER.	□ 2ª. 5		-
1 7 13 19 25	2, 23, 4 2, 24, 2 2, 24, 5 2, 25, 2 2, 25, 2 2, 25, 5	0 0.19 1 0.19 2 0.18	2. 12. 3 2. 13. 1 2. 13. 4 2. 14. 3 2. 15. 2	1 0.20 8 0.19 2 0.18	S 22. 0 N 22. 5 22. 11 22. 17 22. 23	5.3
1	1		SATUI	RN.	-	
17895	6. 16. 4 6. 17. 6. 17. 1 6. 17. 2 6. 17. 3	0 2.30	6. 20. 1	1 2.44	5.22	14. 1
		-	-			-

V.		1111-11-11	the second se	776.	[29]
Days of Month	Days of Weel	Moon's Lon- gitude at Noon.	Moon's Lon- gitude at Midnight,	Moon's La- titude at Noon.	Moon's Latitude at Midn.
the	the	S. D. M. S.	S. D. M. S.	D. M. S.	D.M.S.
I 2 3 4 5	F. Sa. Su. M. Tu.	3. 29. 27. 12 4. 11. 19. 33 4. 23. 8. 5 5. 4. 55. 43 5. 16. 44. 39	4. 5. 24. 2 4. 17. 14. 6 4. 29. 1. 50 5. 10. 49. 52 5. 22. 40. 18	0. 22. 49 S 0. 42. 3N	0. 9.41 N
6 7 8 9 10	W. Th. F. Sa. Su.	5. 28. 36. 57 6. 10. 34. 25 6. 22. 38. 51 7. 4. 52. 4 7. 17. 16. 34	6. 16. 35. 40 6. 28. 44. 15 7. 11. 2. 47	4. 17. 7 4. 48. 23 5. 6. 55	3.57.11 4.34.13 4.59.20 5.11. 0 5. 8.15
11 12 13 14 15	M. Tu. W. Th. F.	8. 12. 49. 28 8. 26. 3. 23 9. 9. 39. 1		4.35.30 3.54.46 2.59.57	4.50.16 4.16.59 3.29. 1 2.27.48 1.15.56 N
16 17 18 19 20	Sa. Su. M. Tu. W.	10. 22. 44. 41 11. 7. 45. 31 11. 22. 55. 21	10. 15. 20. 8 11. 0. 13. 20 11. 15. 19. 54 0. 0. 30. 30 0. 15. 35. 30	50. 42. 42 5 42. J. 1 53. 11. 25	
21 22 23 24 25	Th. F. Sa. Sa. M.	0. 23. 2. 35 I. 7. 40. 48 I. 21. 52. 55 2. 5. 36. 6 2. 18. 50. 20	1. 14. 50. 24 1. 28. 48. 14 2. 12. 16. 44	45. 6. 7 25. 5. 36 44. 47. 18	4.59. 6 5. 8.13 4.58 30 4.32.19 3.52.44
26 27 28 29 30	Tu. W. Th. F. Sa.	3. 1. 38. 22 3. 14. 4. 12 3. 25. 12. 40 4. 8. 9. 2 4. 19. 58. 19	3. 20. 10. 1 4. 2. 12. 4. 14. 4. 1	2.35.0 21.35.23 40.32.30 S	3. 2.52 2. 5.47 1. 4.11 0. 0.41 1. 2.18

M A	Afcen. at Noon, D. M. 121. 18 133. 40 145. 43 157. 26 168. 52 180. 9 191. 24 202. 44 214. 19 226. 18 238. 50 251. 59 265. 50 280. 16 295. 10 510. 16 325. 20	D'sRight Afcen.at Midn. D. M.	D's De- clinat, at Noon, D. M. 18, 52 N 17, 2 14, 29 11, 20 7, 45 3, 50 N 0, 15 S 4, 21 8, 20 12, 2 15, 15 17, 48 19, 30 20, 7 19, 32	D. M. 18. 2 N 15. 51 12. 59 9. 36 5. 49
age over Merid. Merid. Merid. H. M. 12 13 10.18 14 15 15 16 12.31 17 13.13 18 13.55 19 14.39 20 15.24 21 16.11 22 17.1 23 17.53 24 18.49 25 26 27 21.45 28 22.43	Afcen. at Noon, D. M. 121. 18 133. 40 145. 43 157. 26 168. 52 180. 9 191. 24 202. 44 214. 19 226. 18 238. 50 251. 59 265. 50 280. 16 295. 10 510. 16 325. 20	Afcen.at Midn, D. M, 127.32 139.44 151.37 163.11 174.32 185.46 197.3 208.29 220.15 232.29 245.19 258.50 272.59 287.40 302.42	clinat. at Noon. D. M. 18. 52 N 17. 2 14. 29 11. 20 7. 45 3. 50 N 0. 15 S 4. 21 8. 20 12. 2 15. 15 17. 48 19. 30 20. 7 19. 32	clination at Midm D. M. 18. 2 N 15. 51 12. 59 9. 36 5. 49 1. 48 N 2. 19 5 6. 22 10. 14 13. 43 16. 38 18. 47 19. 57 19. 57
13 10. 18 14 11. 3 15 11. 47 10 12. 31 17 13. 13 18 13. 55 19 14. 39 20 15. 24 21 16. 11 22 17. 1 23 17. 53 24 18. 49 25 19. 47 26 20. 46 27 21. 45 28 22. 43	133.40 145.43 157.26 108.52 180.9 191.24 202.44 214.19 226.18 238.50 251.59 265.50 280.16 295.10 310.16 325.20	139. 44 151. 37 163. 11 174. 32 185. 46 197. 3 208. 29 220. 15 232. 29 245. 19 258. 50 272. 59 287. 40 302. 42	17. 2 14. 29 11. 20 7. 45 3. 50 N 0. 15 S 4. 21 8. 20 12. 2 15. 15 17. 48 19. 30 20. 7 19. 32	15. 51 12. 59 9. 36 5. 49 1. 48 M 2. 19 5 6. 22 10. 14 13. 43 16. 38 18. 47 19. 57 19. 57
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	191. 24 202. 44 214. 19 226. 18 238. 50 251. 59 265. 50 280. 16 295. 10 310. 16 325. 20	197. 3 208. 29 220. 15 232. 29 245. 19 258. 50 272. 59 287. 40 302. 42	0, 15 S 4, 21 8, 20 12, 2 15, 15 17, 48 19, 30 20, 7 19, 32	2. 19 5 6. 22 10. 14 13. 43 16. 38 18. 47 19. 57 19. 59
23 17.53 24 18.49 25 19.47 20 20.46 27 21.45 28 22.43	251.59 265.50 280.16 295.10 310.16 325.20	258.50 272.59 287.40 302.42	17. 48 19. 30 20. 7 19. 32	18.47 19.57 19.59
28 22.43	325.20	317.49		
1 0 2 0.36	340. 12 354. 46 9. 3	332.48 347.32 1.57 16.6	14.37 10.32 5.44	16. 18 12. 41 8. 13 3. 11 S 2. 0 N
3 1.30 4 2.24 5 3.18 6 4.10 7 5.3	23. 6 37. 0 50.49 64.34 78.14	43.55 57.42 71.25	13. 20 16. 33	6. 57 11. 24 15. 4 17. 47 19. 30
8 5.55 9 6.46 10 7.36 11 8.23 12 9.9	91, 44 105, 0 117, 54 130, 26 142, 33	111. 30 124-13 136. 32	20. 9 19. 22 17. 44	20. 11 19. 53 18. 40 16. 37 13. 54
	4 2.24 5 3.18 6 4.10 7 5.3 8 5.55 9 6.46 10 7.36 11 8.23	4 2. 24 37. 0 5 3. 18 50. 49 6 4. 10 64. 34 7 5. 3 78. 14 8 5. 55 91. 44 9 6. 46 105. 0 10 7. 36 117. 54 11 8. 23 130. 26	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

VII.	7	M	ARC	200 - 4 30 m AV	776.		[31]
Days	Day	D at	Semidr. D at Mid-	Hor. Par.	D at	Proj	Proport. Lo- gar. at Midn.
is of .	's of Veek	Noon.	night.		Midnight.	at	ath
f. the	the second second		and and and	M. S.	M. S.	at Noon.	Aid
To .	the	M. S.	M. S.	.IVI. 5-	141. 5.	2 4	P 9
	F 2	14.51	14.49	54.29	54:22	5190	
0.00	Sa.	14.47	14.46	54.15	54.10	5209	
3	Su. M.	14.45	14.44	54. 9	54 4	5221	
	Tu.	14.44	14.44 14.46	54. 4	54. 4	5223	
	**	17.4)	1 edt 44	37 1			
6	W.	14.47	14.48	54.15	54.20	5209	
78	Th.	14.50	14.53	54.28	54.36	5191	5181
- 21	F. Sa.	14.56	14.59	54.47	54.58	5166	5152
	Su.	15. 2	15. 6	55.11	55.26	5134	
-	1200	-)		237.42	1327	2-27	2-1-
	M. 7	15.21	15.27	56.20	56.41	5045	5018
12	Tu.	15.33	15.39	57. 3	57.27	4990	4960
13	W. Th.	15.46	15.53	57.52	58.17	4928	4897
14 15	F.	16. 14	16. 7	58.42	59.8	4866	4034
					39-31		T/15
16	Sa.	16.26	16.31	60.19	60.38	4745	4725
17	Su,	16.36	16.39	60.55	61. 8	4705	4690
18	M. Tu.	16.42	16.43	61.16	61.20	4676	4676
20	W.	16.39	16.41	61. 4	60.50	4604	4711
11	Para C	1000	10.33				
21	Th,	16.30	16.24	60.32	60.10		4759
22	F.	16, 17	16. 9	59.45	59.18	4789	
23	Sa: Su.	16. 2	15.54	58.50	58.21		4892
25	M.	15,46	15.38	57.53	57.24	492/	4964
~)	-	19.91		30.31	20.21	+990	3031
26.	Tu.	15.18	15.11	56. 7	55.45		5090
27	W:	15. 6	15. 1	\$5.25	55. 8		5138
28	Th.	14.57	14.54	54.52	54.,40		5175
29 30	F. Sa.	14.51	14.48	54.29	54.21		5201
30	ou.	14.47	14.40	54.15	74.11	1229	214

[32]	and the second s	RCH	1776.	VIII.
Diftances		from O, and		
Star		3 Hours.	6 Hours.	9 Hours.
Name	es. D. M. S.	D. M. S.	D. M. S.	D. M. S.
1	81. 13. 25			76. 46. 37
2	69.23.41			and the second sec
3 Spica	TR 57. 38. 30 45. 56. 24			
4	34. 17. 52			41. 33. 57 29. 57. 27
6 -	22. 47. 48			
6 -	68. 26. 35		65. 30. 34	64. 2.31
ZAntar	56. 41. 51	55. 13. 37	53.45.20	52.17. 2
0	44.55.23		41. 58. 41	40. 30. 24
_9	33. 10. 0		-	-
9 10 × Aqui	12. 82. 2.53 12. 71.12. 3	80. 41. 41 69. 50. 39		1
II	60.23. 4	09.30.39	00.29.17	07. 8. 0
	60.10.00	59. 10. 32	57.34.57	55.59. 6
11 12 β Cap corn	47 55 22		44.40. 2	43. I. 48
13 000	34.45.57		1 1 1 1 1 1	1 a be
10		1. 1 1. 11	120, 14, 20	118.47.53
II		110. 4. 2		107. 7.21
I2 I3 The Su	99. 40. 25	98. 10. 0	96. 39. 23 84. 21. 55	0 0
13 The Su 14	74. 53. 25	and the second second second		82.48. 7
15	61. 53. 47			56. 55. 4
16	48. 30. 1	46.48. 0		43.23. 1
21 Aldeb	43. 26. 7	41.35.27	39.45. 9	37. 55. 12
22 ran.	28. 51. 12	27. 3.37	25. 16. 28	23. 29. 46
23	14.43. 1			
23 24 Pollux	59.19.0	57. 36. 33 44. 15. 50	55. 54. 37 42. 38. 12	54. 13. 12 41. 1. 9
25	45-54- 3	TT).).	421 30.12	44. 4. 9
25	67.59. 2	66. 21. 45	64. 44. 52	63. 8. 23
26	55.11.27	53.37. 3		50. 29. 12
27 Regulu		41, 12.45	39.40.55	38. 9.20
28 +	30. 34. 33	29. 4.10	27.33.58	26. 3. 55
29	18. 35. 51	DI 5 16	60 26 10	68. 8.21
29	72. 33. 51 60. 47. 36	59. 19. 42	69.36.45	56. 24. 4
30 Spica	R 49. 5.47	47. 38. 14	46. 10. 43	44. 43. 15
A.I	37. 26. 34	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

X.		RCH		[33]
Distances of	D's Center	from O, and	from Stars	eaft of her.
Day Stars Names.	12 Hours.	15 Hours.	18 Hours.	21 Hours,
. Lyannes.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
1 2 3 Spica 取 4	75-17-52 63-30-38 51-47-6 40.6-35	50.19.21		59. 6. 27
5 11	28.31. 0	27. 4.47	25.38.50	24. 13. 10
6 7 Antares.	62. 34. 26 50. 48. 43 39. 2. 8	61. 6. 20 49. 20. 24 37. 33. 57	47. 52. 4	46. 23. 44
9 2 Aquilæ.	1 =6 at 12	75. 16. 17	73.54.53	
11 ^B Capri- 12 comi.	54. 22. 58 41. 23. 16	52.46.33		
10 11 12 13 The Sun. 14 15 16	105.38.35		102.40.7 90.33.31 78.4.27 65.10.59	101. 10. 25 89- 1. 9 76. 29- 7 63- 32- 34
20 21 22 21 ran.	50. 52. 0 36. 5. 36 21. 43. 29	49. 0, 5 34. 16. 24 19. 57. 40		30. 39. 12
23 Pollux,	52, 32, 18 39, 24, 41	50.51.56 37.48.50	49. 12. 6	
25 26 27 28 Regulus,	61, 32, 17 48, 55, 44 36, 37, 58 24, 34, 2	59. 56. 34 47. 22. 35 35. 6. 49 23: 4. 18	33.35.52	44. 17. 8 32. 5. 6
29 30 Spica m 31	00, 40, 2 54, 56, 20 43: 15, 49	65.11.48 53.28.38 41.48.27	63.43.39 52. 0.59 49.21. 6	50. 33. 22
150	12-18 10-	in the	14-14-	- Tal

34		MAR		776.	X.
Dis	tances of 1	's Center fro	om \odot , and	from Stars w	eft of her.
Uays.	Stars Names,	Noon. D. M. S.	3 Hours. D. M. S.	6 Hours, D. M. S.	9 Hours. D. M. S.
1 2 .0	Aldeba- ran.	52. 50. 2 64. 45. 6 76. 36. 35	54. 19. 44 66. 14. 11	55.49.19 67.43.13	57. 18. 49 69. 12. 12
3	Pollux.	33. 27. 13 44. 55. 30 56. 31. 53	34. 52. 37 46. 22. 11	36. 18: 13 47. 48. 58	37.44. 1 49.15.52
500 000	Regulus.	20. 8.26 32. 1.20 43.58.13 56. 1. 0 68.11.39	45.28.12	46.58.17	48. 28. 28
10	Spica TR	27.29.37 39.47.3 52.28.46 65:33.55	29. 0. 14 41. 20. 59 54. 5. 37	42. 55. 18	
1 1 1	Antares.	21. 9.41 33.50.8 47.23.41 61.31.40	49. 8. 0	37. 9.38	38. 50. 28
I	and the second sec	22. 26. 57 37. 24, 18		26, 9,22	28. 1. 9
100	3 4 5 6 The Sun.	61. 16. 28	74. 57. 11 86. 40. 53 98. 4. 11 109. 11. 40	2 51. 50. 15 64. 21. 46 76. 26. 23 2 88. 7. 20 3 99. 28. 25 110. 34. 20	55. 53. 4 77. 55. 10 89. 33. 20 100. 52. 2
2	7 8 Aldeba- 9 ran.	37.25.3 49.35.4 61.34.4 73.26.4	51. 6.1	2 52. 36. 23	54. 6.2
13	Pollux.	30. 23. 4 41. 48. 2 53. 22. 5	4 43. 14. 4		

				-	
XI.	200000		CH		[35]
Dif	tances of 1			from Stars v	
Days.	Stars	12 Hours.	15 Hours.	-18 Hours.	21 Hours.
ys.	Names,	D. M. S.	D. M. S.	D. M. S.	D. M. S.
1	Aldeba-	58. 48. 13	60. 17. 32		63. 15. 59
2	ran.	<u>70.41.9</u> 39.10.0	72.10. 3	73-38.56	75. 7.40
3	Pollux.	50. 42. 53	40. 36. 9	53. 37. 12	43. 28. 54
4 56		26. 4.33		29. 2.50	
	Regulus.	37. 59. 13 49. 58. 47		40. 58. 34	42.28.22
78	Barasi	62. 5.12	2 / /	65. 8. 6	66. 39. 48
_9	- and the second	74. 20. 52			
9 10	0	21. 32. 56 33. 34. 56			
11	Spica m	46. 5. 0	47.40.24	49.16. 9	50. 52. 17
12		58. 58. 23			
13 14	Antares.	27. 20. 54			
15	Antaics.	54.23.59	56. 10. 15	57.56.57	59.44 6
16	β Capri-	68. 45. 51	16. 57. 6	18. 46. 28	20. 36. 25
10	corni.	29. 53. 20	0 0 0		35. 31. 16
22	1 - 1	42. 8.36		45.24.10	47. 1.20
23	1	55. 0.46			
24	The Sun.	79.23.46	80. 51. 52	82. 19. 37	83.47. 2
26	100.00	90. 59. 20	92. 24. 51	93. 50. 6	95.15. 4
27	1 - 1			116. 3. 3	
26		31. 14. 40			35. 53. 12
27	Aldeba- ran.	43. 32. 23			
20	a second second	67. 31. 18	69. 0. 15	70.29. 8	71. 57. 58
30	Pollux,	36. 4. 27	37.30.11	38. 56. 5	40, 22.
31		47.34.42	49. 1. 35	50. 28. 35	51.55.4
K	F 19	1. 1. 1.	0	and a	
1	the state		F		1

F 2

10	6]	MA	RC	H 17	76.		X
12	Start and			-1-		-	1
c	nfiguratio	ons of th	e SATEL	LITES	of J	UPIT	ГЕ
		at 8 o'th'	Clock in	the Eve	ning.		
-		-	P	25	CVE I		-
I				1.	2.·· 1	13	-
2		14	3. 0				-
3	1.0		5.0	1.	3.		-
-		C.H.			112.	.4	-
56		3.	1. 0	2. .1	-	- second	-4
-	2.0	2.	·3 0		-	-	-
8	the second second		r O		32		-
9	1	2	·1 0	1-1-1	1 -	•3	a
IO		IT CARE	*2 O	I.	3.	4	1
11	25721	1-2-1-2-1	·10	3. 4.		V	11
12	10	3.	4. 0	7.	16		
13	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	·3 4· 2·	0		4-1	1	1.e
14	1- 4	and and	·3 I. C		Th	- 11 - 11	
15	4. 1		0	-3.1	2.	-	-17
16	-4	attended .	·1 2. O	Ser lar	-	3	1
17	374.10	-	•2 0	1.	3.	-	-
18	10		·1 ()	3.	ST.	1	1
19	1	:4 3.	Q .4 Q	1. 2'	341		-
20	and and	3. 2			4	120	-
21	Contraction of the	and the second second	F. O	-3 -1	12.	14	-
22	20	1 1 1 1 1 1 1	0	a all		-	-
23			I. O	1000			12
25	0		.1 0	I. .2 3.	3.	1117	-
26	1 Partie	100000		100 Mar 100	77-1-	T- A	
	1.0		0	1. 2.			4+
28	and a l	-3	·2 · · · · · · · · · · · · · · · · · ·		4	hard the second	1
29	3.0	1 L L	4. 0	4.	.2		10
30		4.	1. 0	100	· · ·	961	1
31	4.			1.	-	3.	-

I		APRIL	1776. [37]
Day	Dayo	in - total	Phafes of the Moon.
s of the Jonth.	eck.	Sundays, Holidays, &c	Full Moon — 3. 14. 52 Latt Quarter — 17. 4. 48 New Moon — 17. 20, 14
1 2 3 4 56	Tu. W. Th.	Rich. Bp. of Chichefter S. Ambrofe. Good Fridey.	D. 1. 9 λ m diff. Lat. 40'. 3. δ ζ ¥ diff. Lat. 22'.
1000	Su. M. Tu. W. Th. F. Sa.	Eafter-Day. Eafter-Mondoy. Eafter-Tuefday.	6. $Q \phi \equiv \text{diff. Lat. } 22'.$ ($\gamma \cong \text{Im. } 14^{\text{h}}. 3'. *$ 13' N. of D's cent. Em. 14 ^h . 35'. * 14' N. of D's cent. (n ≅ 19 ^h . 0'. 7. (ϕ Serpentar. 16 ^h . 14'. 9. (1 ad $\mu \neq 13^{\text{h}}. 18'.$
14 15 16 17 18 19 20	Sa. M. Tu. W. Th. F. Sa.	1/f Sunday after Eafter [Low Sunday Oxf. and Camb. Term [begin Alphege.	. (1 27'. 16. ♀ ♪ ¥ diff. Lat. 27'. \$ 18. (2 ξ Ceti 5 ^h . 15'.
1000	Tu. W.	2d Sunday after Eafler. From Eafler in 15 days St. George. [1 ret. Eafler Term begins. St. Mark.	22. (v II 12h, 30'.
28 29 30	Su. М. Тв.	3d Sunday after Eafter FromEafter in 3 weeks [2 ret	a det line

[38]	1	AP	RIL	1776.		1
Days of Month	Days of Week	Sun's Longitude.	Sun's Right Afc. in Time.	Sun's Declin, North.	Equat. of Time. Add.	Diff
the	the	S. D. M. S.	H. M. S.	D. M. S.	M. S.	S.
1 2 3 4 5	M. Tu. W. Th. F.	0. 12. 19. 35 0. 13. 18. 35 0. 14. 17. 33 0. 15. 16. 29 0. 16. 15. 22	0. 45. 20,3 0. 48. 58,5 0. 52. 36,8 0. 56. 15,2 0. 59. 53.9	6. 1.19	3. 7,0	18, 18, 17,
6 7 8 9 10	Sa. Su. M. Tu. W.	0. 17. 14. 14 0. 18. 13. 4 0. 19. 11. 52 0. 20. 10. 39 0. 21. 9. 24	I. 3. 32,8 I. 7. 11,9 I. 10. 51,2 I. 14. 30,8 I. 18. 10,7	6.46.37 7. 9. 6 7.31.27 7.53.41 8.15.48	2. 13,5 1. 56,1 1. 39,0 1: 22,1 1. 5,4	17, 17, 17, 16, 16,
11 12 13 14 15	Th. F. Sa. Su. M.	0. 22. 8. 7 0. 23. 6. 49 0. 24. 5. 29 0. 25. 4. 7 0. 26. 2. 44	I. 21. 50,9 I. 25. 31,5 I. 29. 12,4 I. 32. 53,6 I. 36. 35,2	9.42.49	0. 49, 1 0. 33, 2 0. 17, 6 0. 2, 3 Sub. 12, 6	16, 15, 15, 15, 15, 14,
17 18 19	Tu. W. Th. F. Sa.	0. 27. I. 19 0. 27. 59. 52 0. 28. 58. 24 0. 29. 56. 54 I. 0. 55. 21	1. 40. 17, 1 1. 43. 59, 5 1. 47. 42, 3 1. 51. 25, 5 1. 55. 9, 1	10.46.27 11. 7.19 11.28. 0	0. 27,2 0. 41,3 0. 55,1 1. 8,4 1. 21,3	14, 14, 13, 13, 12,
21 22 23 24 25	Su. M. Tu. W. Th.	1. 1.53.47 1. 2.52.11 1. 3.50.33 1. 4.48.52 1. 5.47.9	1.58.53,2 2.2.37,6 2.6.22,5 2.10.7,9 2.13.53,7	12.28.53 12.48.47 13. 8.28	1. 33,8 1. 45,8 1. 57,4 2. 8,6 2. 19,3	12,9 12,0 11,0 11,0 10,1
27	F. Sa. Su. M. Tu.	1. 6. 45. 25 1. 7. 43. 38 1. 8. 41. 49 1. 9. 39. 58 1. 10. 38. 5	2. 17. 40,0 2. 21. 26,8 2. 25. 14,1 2. 29. 1,9 2. 32. 50,2	14. 6.12 14.24.58 14.43.31	2. 29,5 2. 39,2 2. 48,5 2. 57,3 3. 5,5	10,: 9, 9, 9, 8, 8,

I	APRIL 1	776. [39]
meter of p	affing the of the of	ogarithm The Sun's the Moon's iffance. Node.
M. S.	M. S. M.S.	S. D. M.
1 16. 2, 1 7 16. 0, 5 3 15. 58, 9 9 15. 57. 4 15. 55, 8	1. 4,5 2.27,1 0. 1. 4,8 2.26,5 0. 1. 5,1 2.26,1 0.	000274 4.12.35 001023 4.12.16 001779 4.11.57 002500 4.11.38 003170 4.11.19
Eclipies of t I. Satellite. Emeriions.	he SATELLITES of II. Satellite. Emeriions.	JUPITER. III. Satellite.
aysj H. M. S.	Days H. M. S.	Days H. M. S.
2 '15. 24. 50 4 9*54. 11 6 4. 23. 33 7 22. 52. 54 9 17. 22. 13 11 11. 51. 33 13 6. 20. 51 15 0. 50. 8 16 19. 19. 24 18 13. 48. 37 20 8*17. 50 22 2. 47. 1 23 21. 16. 10 25 15. 45. 18	3 2. 26. 48 6 15. 46. 23 10 5. 5. 51 13 18. 25. 11 17 7. 44. 21 20 21. 3. 25 24 10. 22. 12 27 23. 40. 56	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

x

-			DIT			
[40	2	AP	RIL	.1776.	-	IV.
Days	Heliocen- tric Lon- gitude.	Heliocen- tric Lati- tude.	Geocen- tric Lon- gitude.		Decli- nation,	Paff. over Merid.
-	S. D. M.	D. M.	S. D. M.	Ď. M.	D. M.	H. M.
1		and the second	RCU	RY.	-	
1	the second se	the second s	11. 14. 36			
1 13			11. 21. 3		5.40 2.51 S	22.25
	10. 4.10		0. 7.49		0.43 N	
	10. 25. 45	6. 53	0.17.51	2.16	4.55	22. 58
1		1	VENU	S.	12	411
17	9.15. 9		11: -8.21		9:26 S	21. 57
	9. 27. 38		11. 15. 35	1.16	6.52	22. 3
1	10. 7. 7	2.41	11. 22. 50		4.10	22. 8
2	5 10. 26.	3.13	0. 7.22			22. 16
1	-125	1141	R S. 8	State of the local division of the		-
1-	1 0. 13. 20	I. 3 S	0.13. 0	0. 37 S	14.34	10. 3
100	7 0.17.	7 0.57	0.17.34	1 0.34	6.23	23.57
I			0. 22. 7	0.30	8. 9	23.52
2		the second second second second	I. I. 7		9.52	23.47
-	· · · · ·	- 1-0. 24	UPIT	The second	611521	- 31 41
1-	1 2, 26, 2	in a second		1 2 2 1	22. 31.	4.15
	7 2. 26. 5		2. 17. 20		22. 37	3.57
1	3 2. 27. 3	0.15	2. 18. 23	0. 14	22.43	3-40
	9 2. 28.	1 0.14	2. 19. 2		22. 50	3.22
2		11	2. 20. 35	-	22.56	13.5
1	(thrilling)	SAT		the second secon	BHI.	14
1	1 6. 17.4		6. 18. 2	7 2.47		112.25
	7 6, 18. 1		6. 17. 59	2.46	4.30	
	3 6, 18, 1 9 6, 18, 2		6. 17. 3	1 2.46	4.19	
	5 6. 18. 3		6. 17. 4	2.46	3.59	10. 50
1	and the second	1. +	2353	8		

-	1.4	1.00	-	~
V.		RIL 1	776.	[41]
Week Days of Montl	Moon's Lon- gitude at Noon.	Moon's Lon- gitude at Midnight.	Moon's La- titude at Noon.	Moon's Latitude at Midn.
the	S. D. M. S.	S. D. M. S.	D. M. S.	D.M.S.
1 M. 2 Tu. 3 W. 4 Th. 5 F.	5. 13. 32. 50 5. 25. 25. 14 6. 7. 24. 18 6. 19. 31. 41 7. 1. 48. 32	6. 1.23.49 6.13.26.52 6.25.38.53	3. 22. 11 4. 5. 3 4. 37. 20	2.57.22 N 3.44.47 4.22.37 4.48.54 5. 2. 1
6 Sa. 7 Su. 8 M. 9 Tu. 10 W.	7. 14. 15. 35 7. 26. 53. 29 8. 9. 43. 9 8. 22. 45. 42 9. 6. 2. 27	8. 3. 16. 51 8. 16. 12. 47 8. 29. 22. 12	4. 54. 45 4. 31. 19 3. 53. 30	5. 0.53 4.44.52 4.14.11 3.29.32 2.32.36
11 Th. 12 F. 13 Sa. 14 Su. 15 M.	10. 3. 24. 42 10. 17. 32. 18 11. 1. 57. 27	9. 26. 27. 38 10. 10. 26. 16 10. 24. 42. 47 11. 9. 15. 53 11. 24. 1. 51	0. 49. 44 N 0. 25. 13 S 1. 40. 0	1.25.50 0.12.33 N 1. 2.59 S 2.15.39 3.20.17
16 Tu. 17 W. 18 Th. 19 F. 20 Sa.	0. 1.27.49 0.16.20.50 1. 1. 8.13 1.15.41. 0 1.29.52.25	0. 23. 45. 56	4.31.8 4.55.50 5.0.49	4.11.43 4.45.56 5. 0.50 4.56. 9 4.33.41
21 Su. 22 M. 23 Tu. 24 W. 25 Th	2. 13. 37. 48 2. 26. 55. 44 3. 9. 47. 27 3. 22. 16. 17 4. 4. 26. 48	3. 3. 24. 46 3. 16. 4. 30 3. 28. 23. 32	3.33.6 2.39.55 1.40.24	3.56.19 3. 7.30 2.10.42 1. 9.17 0. 5.56 S
26 F. 27 Sa. 28 Su. 29 M. 30 Tu	4. 16. 24. 21 4. 28. 14. 24 5. 10. 2. 16 5. 21. 52. 49 6. 3. 49. 41	5. 4. 8. 17 5. 15. 56. 51 5. 27. 50. 10	1. 27. 10 2. 24. 41 3. 16. 3	0.56.48 N 1.56.34 2.51.16 3.38.47 4.17.4

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[42]			A P	and the second second	1776.		VI.
Days of the Month-	Days of the Week.	s Ag) 'sPafs- age over Merid.)'s Right Afcen. at Noon. D. M.	Afc. at	clinat. at Noon,	D's De- clin. at Midn. D. M.
1 2 3 4 5	M. Tu. W. Th. F.	14 15 16 17 18	10. 36 11. 19 12. 2 12. 46 13. 30	165.49 177.8 188.25 199.46 211.22	182.47	0.49 N 3.22 S	6. 53 N 2. 53 N 1. 17 S 5. 26 9. 26
6 7 8 9 10	Sa. Su. M. Tu. W.	19 20 21 22 23	15. 58 16. 52	223.19 235.46 248.46 262.21 276.26	229.28 242.12 255.29 269.20 283.37	14.42 17.27 19.23	13. 4 16. 10 18. 32 19. 58 20. 19
11 12 13 14 15	Th. F. Sa. Su. M.	24 25 26 27 28	19.41 20.38 21.33	290.53 305.31 320.7 334.34 348.48	298. 11 312. 50 327. 22 341. 43 355. 51	18.36 16.0 12.21	19.28 17.26 14.17 10.12 5.26
16 17 18 19 20	Tu. W. Th. F. Sa.	29 1 2 3 4	0. 16 1. 10	2.51 16.48 30.43 44.42 58.44	23.46 37.42 51.43	2. 54 S 2. 16 N 7. 15 11. 45 15. 28	0. 195 4. 481 9. 35 13. 43 16. 58
21 22 23 24 25	Su. M. Tu. W. Th.	56.78 9	4.45	72.47 86.44 100.27 113.46 126.38	93.38 107.10 120.10	18. 13 19. 53 20. 27 19. 58 18. 34	19. 11 20. 18 20. 20 19. 23 17. 33
26 27 28 29 30	F. Sa. Su. M. Tu.	10 11 12 13 14	7.56 8.40 9.22	-139. 0 150. 56 162. 30 173. 50 185. 6	156.49 168.11 179.27	16.21 13.28 10.3 6.14 2.8	14.59 11.49 8.10 4.12 0.21

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VII.	1.	A	and a second		76.	-	[43]
Days of the Month.	Days of the Week.	D at Noon.	Semidr. D at Mid- night,		Hor. Par. D at Midnight.	Proport. Lo gar. at Noon	gar. at Midn
the	the	M. S.	M. S.	M. S.	M. S.	Lo-	Lo-
12345	M. Tu. W. Th. F.	14.46 14.48 14.52 14.56 15.2	14.47 14.49 14.54 14.59 15.6	54.11 54.19 54.32 54.50 55.12	54. 14 54. 25 54. 41 55. 1 55. 24	5214 5203 5186 5162 5133	5195 5174 5148
6 78 9 10	Sa. Su. M. Tu. W.	15. 9 15. 17 15. 26 15. 36 15. 46	15.13 15.21 15.31 15.41 15.51	55-37 56.6 56.38 57.14 57.51	55.51 56.22 56.56 57.32 58.11	5100 5063 5022 4976 4930	5042 4999 4953
13 14	Th. F. Sa. Su. M.	15.57 16.7 16.17 16.25 16.31	16, 2 16, 12 16, 22 16, 29 16, 32	58.31 59.10 59.46 60.16 60.36	58.50 59.28 60.2 65.28 60.42	4880 4832 4788 4752 4752 4728	4810 4769 4737
	Tu. W. Th. F. Sa.	16. 33 16. 31 16. 25 16. 14 16. 2	16. 32 16. 28 16. 20 16. 8 15. 54	60. 44 60. 36 60. 13 59. 36 58. 49	59.56	4718 4728 4755 4800 4858	4740 4776 4828
22 23 24	Su. M. Tu. W. Th.	15.47 15.33 15.19 15.8 14.59	15.40 15.26 15.14 15.3 14.55	57.56 57.4 56.14 55.32 54.59	56.38 55.52 55.14	4923 4989 5053 5107 5150	5022 5081 5130
27 28 29	F. Sa. Su. M. Tu.	14. 52 14. 49 14. 48 14. 48 14. 49 14. 53	14. 50 14. 48 14. 48 14. 51 14. 51	54.35 54.22 54.18 54.24 54.24 54.37	54. 19 54. 20 54. 29	5182 5199 5205 5197 5197	5203 5202 5190

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[44		and the second second	IL I	776. nd from O	VIII.
Days.	Stars	Noon.	3 Hours.	6 Hours.	9 Hours.
ys.	Names.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
1 2 3	Spica TR	37.26.34 25.51.46 14.38.58	35. 59. 21 24. 25. 33		33. 5. 5 21. 34. 32
3456	Antares.	59.48.9 47.56.41 36.3.45 24.19.32	58. 19. 25 46. 27. 33 34 34. 50	44. 58. 23	55.21.45 43.29.13 31.37.34
6 78	a Aquila.	73.53.38 63. 1.47 52.24. 8	72. 31. 52 61. 40. 56	71.10. 8 60.20.21	69.48.27 59. 0. 1
9 10		51. 1.30 38. 3.15 24.52.12			
10	12 repair.	74.12.29	1 2 0		69: 34- 49 57. 13. 1
9 10 11 12 13 14 15	The Sun.	117.20.50	103. 32. 31 90. 57. 40 78. 4. 31 64. 53. 22 51. 26. 6	114. 18. 36 101. 59. 7 89. 22. 2 76. 26. 35 63. 13. 17	112. 47. 0
19	Pollux.	65. 22. 30 51. 27. 16 38. 2. 39	63. 36. 37	48. 2. 57	60. 6. 46. 21. 3 33. 10. 3
22 23 24 25	Regulus,	59.53.21 47. I. 5 34.30.38 22.17.57	45.26. 9	56. 38. c 43. 51. 33 31. 25. 57	55: 0.5 42.17.1 29.54.
20 27 28 20	Spica m	64, 21, 10 52, 35, 26 40, 55, 2	62.52.32 51. 7.30	61. 24. 1 49. 39. 5 38. 0. 30	59.55.3 48.12.1 36.33.2
30 M.1	Antares.	63. 19. 52	61. 51. 0	_	58.53.1

X.	Y=		RIL		[45]
D	istances of	D's Center f	rom Stars, a	nd from O e	aft of her.
Days.	Stars	12 Hours.	15 Hours.	18 Hours.	21 Hours.
ys.	Names.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
1 2	Spica m	31. 38. 5 20. 9. 46	30. 11. 12 18. 45. 45	28. 44. 31	27.18. 2 16. 0.15
34	Antares.	53. 52. 50	52.23.51 40.30.54	50. 54. 51 39. 1. 46	49.25.47
5	Decli	30. 9. 14	28.41.14	27.13.35	25.46.20
7	a Aquilæ.	57.40. 3	56. 20. 25	55. 1.12	53. 42. 27
8	B Capri- corni,	44.33.59 31.29.13	42. 56. 36. 29. 50. 14	28.11. 4	26. 31. 43
10 11	a Pegafi.	68. 2. 4 55. 40. 51	66. 29. 19	64. 56. 33	63. 23. 48
8 9	10. 1	111.15.20	109. 43. 19	120, 22. 3	118. 51. 34 106. 38. 28
10	The Sun.	98.51.30 86. 9.55	97.17.17	95.42.48 82.56.37	94. 8. 2 81. 19. 33
12	The Sun,	73. 9.53	71.31. 7	69.52. 5	68. 12. 47
13	Conta The	59.52.21 46.20.6	44.37.48	56. 30. 29 42. 55. 23	
19 20 21	Pollux.	58. 21. 26 44. 40. 39 31. 34. 37	56. 37. 13	54. 53. 27 41. 20. 30	
21	1	66. 28. 33	64. 49. 17	63. 10. 15	61. 31. 36
-	Regulus.	53. 24. 12 40. 43. 19	39. 9.42		36. 3.22
24	and a	28. 22. 19 16. 16. 51	26. 50. 53	25. 19. 41	23.48.42
25	1.1	70.17.5	68. 47. 54 56. 59. 14	55.31.12	65.49.56 54. 3.16
27 28	Spica M	46. 44. 45 35. 6. 25	45. 17. 14 33. 39. 23		42. 22. 24 30. 45. 43
29	and the second	23. 34. 16	67. 45. 29	66. 17. 3	64. 48. 31

46		and the second second	and the second sec	776.	X
Di	flances of	D'sCenter to	om Stars, a	nd from O v	veft of her.
Day	Stars	Noon.	3 Hours.	6 Hours.	9 Hours.
15.	Names.	D. M. S.	D. M. S.	D. M. S.	D. M. S
1		16. 56. 37 28. 49. 37	18.25.33	19. 54. 31 31. 48. 41	21. 23. 33
3	Regulus.	40. 48. 18	42. 18. 36	43.49. 2	45. 19. 35
4 5	1	52. 54. 12 65. 8. 40	54. 25. 31 66. 41. 8	55.56.58	57.28.34
6		24.33.33	26. 3.43	27.34.24	29. 5.3
7	Spican	36. 47. 46	38.21.14		and the second s
0	et in	49.23.38	50. 59. 23	52. 35. 24	54. 11. 4
10		30. 20. 16	03- 54- 54 31- 56- 9	33. 32. 42	35. 9.50
11		43.24 15	45. 4.33	46. 49. 17	48. 26. 2
12	Antares.	56. 58. 14	58.41.43	60. 25. 32	62. 9.4
13	12 27 19	70. 55. 30	THE AT T		and the second second
13	B Capri-	17.20.56		20. 52. 36	22.39.12
14	comi.	31. 38. 31 46. 16. 14	33. 27. 23 48. 6. 51		37. 5.54
16	a Aquila.	68. 37. 4	70. 13. 38		
21		41. 54. 45			46. 32. 30
22		54. 8.20			58. 37. 23
23	e:11	65. 28. 33	67.25.47	68. 52. 43	70.19.19
24	The Sun.	77.27.45			81.41.31
25	1	88. 39. 39		91. 25. 29	92.48.
27		110. 30. 21	III. 51. 27	113. 12. 32	114. 33. 35
28	Vie beres	121. 18. 36		and all all	
25		16. 2.34		18.40. 7	20. 0. 4
26	Pallinx	26. 56. 42 38. 21. 16			31. 11. 49
28	11-21	49. 54. 41	39.41.54	44. 23. 30	42. 40. 30
28	5	13. 27. 17	14. 55. 52	16. 24. 30	17-53.13
29		25.17.52	26.47. 4	28. 16. 22	29.45.40
30 M.1		37. 14. 26		40. 14. 54	41. 45. 21
10.1	ple	49.19.40	ALL DE LEVEL	-	North A
1	ALC: NO	12 21 21	0.41.5	0 -202	1 1 1 1 1

XI.	-		RILI		. [47]
Difta	inces of j	D's Center fr	rom Stars, an	nd from O	weft of her.
	Stars Names.	12 Hours.	15 Hours.	18 Hours.	21 Hours.
YS.	Lvaines.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
4	egulus.	22. 52. 37 34. 48. 19 46. 50. 15 59. 0. 18	24. 21. 45 36. 18. 2 48. 21. 3 60. 32. 10	37.48. 1	27. 20. 15 39. 18. 6 51. 23. 1 63. 36. 21
8	pica M	71. 19. 27 18. 39. 47 30. 37. 21 43. 3. 28 55. 48. 15 68. 50. 7	44.38. 5	33. 41. 49	23. 4. 2 35. 14. 36 47. 48. 11 60. 39. 27
9 9 10 11 12	ntares.	24. 5. 15 36. 47. 49 50. 8. 2 63. 54. 14	25.37.38 38.26.10 51.50.1 65.39.5	40. 5. 1	41. 44. 23
14	Capri- corni,	24: 26. 16 38: 55: 33 53: 39: 27	40. 45. 25	28. 1.39 42.35.30	29. 49. 54 44. 25. 46
15 0	Aquilæ.	62.15. 9	03.49.54	65.25. 8	07. 0.52
20 21 22 23 23 24 25 26	he Sun.	48. 4. 29 60. 6. 21 71. 45. 37 83. 5. 36 94. 10. 36 105. 5. 24	61, 34, 55 73, 11, 35 84, 29, 26 95, 32, 53 106, 26, 45	51. 7. 8 63. 3. 8 74. 37. 15 85. 53. 3 96. 55. 2 107. 48. 1	64.31. 1 76. 2.39 87.16.28 98.17. 3 109. 9.13
27	ollux.	21.22.22 32.37.26 44.7.9	45.33.54	118. 36. 36 24. 8. 14 35. 29. 2 47. 0. 44	25.32. 8
28 29 R 30	legulus.		20. 50. 50 32. 44. 52 44. 46. 41		35. 44. 27

[48]	APRIL 1776. · X
	and a second sec
·	charles and an annumber
Configurat	tions of the SATELLITES of JUPITE
	at 9 o' th' Clock in the Evening.
-	1 0 1
1 4.	3.
2 .4	3. Or, 2.
4	3. 2. U .4 .3 O
41	2. 1. 0 -4 .3 0 .1 .2
6	r. O2.14 13
7	.2 0 .1 .4 3.
8	·1 ① ·2 3· · · · · · · · · · · · · · · · · ·
9	3. 0 1. 2.
10	3. 2. 10
11 10	·3 · ·2· O 4·
12	·3 ① ·1 ·2 4·
13	1. 0 1. 3 4.
14	2. 04.
15 0.2	4.I. O 3.
16	4. 3. O 1.2.
17 4.	
19 0.1 .4	·3 ·2 Or.
	·4 1. O 2. **
21	······································
22	
23	1, ¹⁴ ¹² <u>3</u> , O ₃ , ¹⁴ , ¹²
24	
25	·3 ·2 O 1. ·4
26	.3 .12
27	T. O '3 . 4·
28	2. 0 .1 .3 4.
29	1. ² O 3. 4.
30	⊙ 3, ² · · · · 4·

Server and	MAY	1776. [49]
Days of the In 34	Sundays, Holidays, &c. S. Philip and S. James. Invention of the Crofs.	Phafes of the Moon. D. H.M. Full Moon — 3. 5.40 Laft Quarter — 10.11.35 New Moon — 17. 5.19 Firft Quarter — 24.20.40 D. Other Phenomena.
5 Su. 5 M. 7 Tu. 8 W. 9 Th. 10 F. 11 Sa. 12 Su. 13 M. 14 Tu. 15 W. 16 Th. 17 F. 18 Sa.	Ath Sunday after Eafter. J. Ev. ante P. Lat. From [Eaft. in 1 mon. 3 ret. Sth Su. after Eaft. Rogan. From Eaft. in 5 w. 4 ret. Micenfion-day. H. Thurf On mor. of Afc. 5 ret.	3. $D \gamma \cong 21^{h}, 9'.$ 4. $(\pi \cong 1^{h}, 21'.$ 6. $(\mu \neq 18^{h}, 51'.$ 7. $(\pi \neq 18^{h}, 51'.$ 10. $(\pi \cong 19^{h}, 48'.$ 15. $(\pi \notin 2 \notin Ceti 14^{h}, 38'.)$ $(\mu \oplus Ceti 22^{h}, 6'.)$ 19. $(\pi \parallel 21^{h}, 47'.)$ 20. Θ enters Π at $1^{h}, 54'.$ $(\zeta \parallel 12^{h}, 59'.)$ 22. $(\zeta \Downarrow 99 10^{h}, 33'.)$ 24. $(\pi \otimes \Omega + 4^{h}, 44'.)$ 31. $(\gamma \cong 4^{h}, 54'.)$
19 Su. 20 M. 21 Tu. 22 W. 23 Th. 23 F. 25 Sa.	Su. after Afc. Dunft. Qu Eaft. Ter. ends. [Ch.born. Prs. Eliza. born 1770. Oxford Term ends.	ALCONTONIAS
26 Su. 27 M. 28 Tu. 29 W. 30 Th. 31 F.	Whit. Su. Aug. Cam. T Ven. Bede. [div. m K. Charles II. reftored.	

[50]		M	AY 177	76.		II.
Days of the Month.	Days of t	Sun's Longitude.	Sun's Right Afc. in Time.	Sun's Declin. North.	Equat. of Time Sub.	Diff.
.he	the.	S. D. M. S.	H. M. S.	D. M. S.	M. S.	S.
	W. Th. F. Sa. Su.	I. 11. 36. 10 I. 12. 34. 13 I. 13. 32. 15 I. 14. 30. 15 I. 15. 28. 13	2.36.39,0 2.40.28,4 2.44.18,2 2.48.\$,7 2.51.59,7	15.37.40 15.55.13 16.12.30	3. 20,4 3. 27,1 3. 33,1	7, 6, 6, 6, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,
6 7 8 9 10	M. Tu. W: Th. F.	1. 16. 26. 11 1. 17. 24. 7 1. 18. 22. 1 1. 19. 19. 55 1. 20. 17. 47	2.55.51,4 2.59.43,6 3.3.36,3 3.7.29,8 3.11.23,8	17. 2.44 17.18.55 17.34.49	3. 47,8 3. 51,6 3. 54,7	
11 12 13 14 15	Sa. Sa. M. Tu. W.	1. 21. 15. 38 1. 22. 13. 28 1. 23. 11. 17 1. 24. 9. 4 1. 25. 6. 51		18. 20. 45	4. 0,6	0, 0, 0,
16 17 18 19 20	Th. F. Sa. Su. M.	1. 26. 4. 37 1. 27. 2. 21 1. 28. 0. 4 1. 28. 57. 46 1. 29. 55. 26		19. 31. 8 19. 44. 14 19. 57. 0	3, 58, 5 4 3, 56, 4 3, 53, 7	2, 2, 3,
21 22 23 24 25	Tu. W. Th. F. Sa.	2. 0. 53. 5 2. 1. 50. 43 2. 2. 48. 19 2. 3. 45. 53 2. 4. 43. 27	3. 58. 57, 4. 2. 58, 5 4. 2. 58, 5 4. 7. 0, 1	120, 33. 1	3. 42,3 3. 37,0 3. 32,2	4, 5, 5,
26 27 28 29 30	Su. M. Tu. W. Th,	2. 5.40.59 2. 6.38.28 2. 7.35.57 2. 8.33.25 2. 9.30.51	4. 19. 9, 4. 23. 12, 4. 27. 16,	1 21, 26, 3 8 21, 36, 0 9 21, 45, 20	63.13,6 93.6,4 92.58,8	7,78,
31	F.	2. 10. 28. 17	4. 35. 26,	5 22. 2. 3	5 2. 42.	8,

	÷					
ĬII.		M	AY	1776.	[51]	1
Days of the Month,		Time of D paffing th Meridian	e of the Sun,	Logarithm of the Sun's Diftance,	Node.	
	M. S.	M. S.	M. S.	11 1 2 3	S. D. M.	
I 7 13	15.54,3 15.53,0 15.51,9	1. 6,0 1. 6,4 1. 6,9	2. 24,8	0.004416	4. 11. 0 4. 10. 41 4. 10. 22	11 *
19 25	15. 50,7	I. 7,4 I. 7,9		and the second sec	4. 10. 3 4. 9.43	1
	14.	4	I W Re-	37.5	1	1
Ec	liples of 1	the SATE	LLITES	of JUPI	TER.	1
Er	Satellite. nerfions. H. M. S. 17: 41. 34 12. 10. 352 I. 8, 27 19. 37. 20 14. 6. 11 8. 35. 0 3. 3. 49 21. 32. 34 16. 4. 17 10. 29. 59	Em Days 1 1 5 8 12 15 19	atellite. erfions. H. M. S. 12. 59. 27 2. 17. 50 15. 36. 4. 54. 7. 29. 32	Days H 7 21 8 c 15 1 15 4 IV. S 1 21 1 21 1 23 18 15	Satellite. . M. S. . 58. 23 I. . 45. 13 E. . 58. 40 I. . 46. 42 E. atellite. . 26. 42 I. . 31. 42 E. . 30. 33 I. . 46. 51 E.	
				- Here		
		-				
						100

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52]	M	AYI	776.	-	IV
	Heliocen-	Heljocen-	a second second second		Declina-	Pailag
-	tric Lon-	tric Lati-, tude.	tric Lon-	tric La- titude.	tion.	Merid
Days	gitude.	tude.	gitude.	utude.	1	wieno
	S. D. M.	D. M.	S. D. M.	D. M.	D. M.	H. M.
1	М	ERCU	RY. S	up. 8 12	.d. 7≩h,	1
T	11.21. 0	5.438	0. 28. 55	1.388	9.34N	23.1
7	0. 21. 16	2.55 8	1. 11. 4	0.448	14.28	23.40
13	1. 26. 37	1.18 N				0. 3
19	3. 4.20		2. 7. 1	1.17	22.46	0.33
251	4. 9.40		2. 19. 15	1.56	124.58	1. 2
_			ENU	the second second		-
I	11. 5.30	3.21 S			4. 14N	22.20
7	11.15. 7	3.23	0. 21. 55	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	7. I 9.42	22.24
19	0. 4.11	3.12	1. 6. 29		12.17	22, 32
25	0.13.45		1. 13. 46		14.41	22.30
			MAR	S.		AL.
1	1, 1.20		1. 5.34	0. 19 S	13. 6N	123-36
7	1. 4.49	0.26	1. 9. 59		14.35	23.30
13	1. 8. 16		I. 14. 22 I. 18. 44		15.59	23. 24
25	1.15. 3	and the second se	1. 23. 4	1 2 2 1	18.30	23. 11
		Jt	JPIT	ER.		
I	2.29. 2		2. 21. 46	0. 12 S	23. IN	2.4
7	2.29.33		2.22.59		23. 6	2.20
13	3. 0. 3	and the second second	2.24.14	and the second s	23.10	2.1
25	3. 1. 4		2. 26. 49		23.17	1.35
1	32	S	ATUH	RN.		1
1	6. 18. 47				1 3.505	110,26
7	6. 18. 59		6. 15. 51	2.45	3.42	10, 1
13	6. 19. 11		6. 15. 30		3.35	9.37
25	6. 19. 34		6. 15. 0		3.30	9.12

v.			A Y 177		[53]
Days of Month	Days of Week,	Moon's Lon- gitude at Noon.	Moon's Lon- gitude at Midnight.	Moon's La- titude at Noon.	Moon's Latitude at Midn.
the	the	S. D. M. S.	S. D. M. S.	D. M. S.	D.M.S.
34	W. Th. F. Sa. Su.	6. 28. 15. 5 7. 10, 46. 27 7. 23. 30. 58	7.17. 7. 6	4.52.55 5.0.6 4.52.32	4.44. 8 N 4.52.17 4.58.11 4.43. 5 4.13. 2
78 9	M. Tu. W. Th. F.	9. 2. 57. 13 9. 16. 27. 55 10. 0. 9. 6	8. 26. 15. 52 9. 9. 41. 17 9. 23. 17. 13 10. 7. 3, 38 10. 21. 0, 33	3. 2. 7 2. 0.42 0.51.29 N	3.28.53 2.32.37 1.26.49 0.15. 6 N 0.58.30 S
11 12 13 14 15	Sa. Su. M. Tu. W.	11. 12. 15. 25 11. 26. 36. 34 0. 11. 3. 33	11. 5. 8, 1 11. 19. 25. 5 0. 3. 49. 33 0. 18. 17. 50 1. 2. 44. 33	2. 42. 26 3. 40. 39 4. 25. 12	2. 9.29 3.13. 1 4. 4.52 4.41.16 4.59.36
16 17 18 19 20	Th. F. Sa. Su. M.	2. 8. 4.34 2.21.40. 2	1. 17. 3. 35 2. 1. 8. 52 2. 14. 55. 6 2. 28. 19. 14 3. 11. 20. 14	4. 24. 22	4.58.57 4.40. 2 4. 5. 2 3.17.11 2.20. 7
21 22 23 24 25	Tu. W. Th. F. Sa.	3. 17. 42. 21 4. 0. 11. 16 4. 12. 23. 9 4. 24. 22. 14 5. 6. 13. 57	4. 6. 19. 4 4. 18. 23. 55 5. 0. 18. 40	0. 45. 10 S 0. 19. 45 N 1, 22. 44	1.17.29 0.12.38 S 0.51.37 N 1.52.48 2.48.45
26 27 28 29 30	Su. M. Tu. W. Th.	5, 18, 3, 41 5, 29, 56, 30 6, 11, 57, 14 6, 24, 9, 48 7, 6, 37, 14	6. 5.55.35 6.18. 1.48 7. 0.21.33	3. 58. 28 4. 32. 49 4. 55. 23	3.37.25 4.17. 2 4.45.42 5. 1.44 5. 3.36
31	F.	7 10 21 22	7.25.49.50		4.50.20

[54]	-	-	M	AY	1776.		VI
Days of the Month.	Days of Week.	D's A) 'sPafs- age over Merid.)'s Right Afcen. at Noon.	D'sRight Afc. at Midn.	D's De- clinat. at Noon.	D's De clin. at Midn.
the	the	Age.	H. M.	D.M.	D. M.	D. M.	D. M.
1 2 3 4 5	W. Th. F. Sa. Su.	15 16 17 18 19	10. 48 11. 33 12. 19 13. 7 13. 59	196, 26 208, 0 219, 56 232, 23 245, 24	213.54 226.5 238.49	10.19	4. 13 S 8. 21 12. 12 15. 33 18. 12
8	M. Tu. W. Th. F.	20 21 22 23 24	14.53 15.48 16.44 17.41 18.36	259. I 273. 9 287. 36 302. 9 316. 36	266. 2 280. 21 294. 53 309. 24 3 ² 3. 44	20. 24 20. 27 19. 18	19.56 20.35 20.2 18.17 15.26
12	Sa. Su. M. Tu. W.	25 26 27 28 29	19.30 20.23 21.15 22.7 22.59	330.47 344.42 358.21 11.54 25.27	337.47 351.33 5.8 18.40 32.16	9. 28 4. 43 S 0. 19 N	11.39 7.9 2.13S 2.51N 7.45
17 18 19	Th. F. Sa. Su. M.	30 1 2 3 4	23.53 0.47 1.41 2.35	39. 7 53. 0 67. 3 81. 10 95. 12	60, 0 74, 7 88, 13	10. 2 14. 7 17. 20 19. 30 20. 33	12. 10 15. 51 18. 33 20. 10 20. 40
22 23 24	Tu. W. Th. F. Sa.	56 78 9	3.28 4.18 5.6 5.52 6.36	108, 56 122, 13 134, 57 147, 9 158, 54	115.38 128.39 141.7 153.4 164.38	19. 24 17. 25 14. 43	20. 4 18. 31 16. 9 13. 8 9. 37
27 28 29	Su. M. Tu. W. Th.	10 11 12 13 14	7.18 8.1 8.43 9.26 10.11	170. 18 181. 32 192. 46 204. 11 215. 58	175.56 187.8 198.26 210.1 222.3	7.42 3.40 N 0.33 S 4.48 8.57	5.43 1.35N 2.41S 6.54 10.55
31	F.	IS	10: 59	228. 17	234.41	12. 17	14. 32

VII.	1	1 4 10	MAY	1 1776	5.		[55]
Days of the Month.	Days of the Week.	Semid ¹ . D at Noon.	Semidr. » at Mid- night.	Hor.Par.) at Noon.	Hor. Par.) at Midnight.	Proport. Lo- gar. at Noon.	Proport. gar, at M
the th,	1.000	M. S	M. S.	M. S.	M. S.	Lo- Don.	idn.
1 2 3 4 5	W.a Th. F. Sa. Su.	14. 58 15. 5 15. 13 15. 20 15. 29	15. 1 15. 8 15. 16 15. 24 15. 33	54.56 55.21 55.49 56.18 56.48	55. 8 55. 34 56. 3 56. 33 57. 4	5154 5122 5085 5048 5009	5104 5067 5028
6 7 8 9 10	M. Tu, W. Th. F.	15.37 15.45 15.52 15.59 16.6	15.41 15.48 15.56 16.3 16.9	57.18 57.47 58.15 58.41 59.5	57.33 58.1 58.28 58.53 59.15	4971 4934 4900 4867 4838	4917 4883 4853
11 12 13 14 15	Sa. Su. M. Tu. W.	16, 12 16, 16 16, 19 16, 19 16, 17	16. 14 16. 18 16. 19 16. 18 16. 15	59.25 59.42 59.52 59.54 59.54 59.46	59.34 59.48 59.54 59.51 59.38	4813 4793 4781 4778 4778 4788	4786 4778 4782
16 17 18 19 20	Th. F. Sa. Su. M,	16. 12 16. 4 15. 54 15. 42 15. 50	16. 8 15. 59 15. 48 15. 36 15. 24	59. 28 58. 58 58. 21 57. 38 56. 53	59. 14 58. 41 58. 0 57. 16 56. 31	4810 4846 4892 4946 5003	4867 4918 4973
21 22 23 24 25	Tu. W. Th. F. Sa.	15. 18 15. 8 14. 59 14. 53 14. 50	15.13 15.3 14.50 14.51 14.49	56. 10 55. 32 55. 0 54. 38 54. 27	55.50 55.15 54.48 54.31 54.24	5058 5107 5149 5178 5193	5120 5165 5187
26 27 28 29 30	Su. M. Tu. W. Th,	14.49 14.52 14.57 15.4 15.13	14.50 14.54 15.0 15.8 15.17	54.25 54.33 54.51 55.17 55.49	54.28 54.41 55.3 55.32 56.7	\$195 \$185 \$161 \$127 \$085	5174

56 Di		M A	Y 177 rom Stars, an		VIII.
Days.	Stars Names.	Noon.	3 Hours.	6 Hours.	9 Hours.
S.	Ivanies.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
1 2 3	Antares.	51.27.15 39.29.15 27.32.36	49.57.47 37.59.19	48. 28. 12 36. 29. 27	46. 58. 31 34. 59. 39
345	a Aquilæ.	76. 57. 34 65. 57. 24 55. 7. 18	75. 34. 58 64. 35. 15 53. 47. 42	74. 12. 20 63. 13. 18 52. 28. 38	61.51.34
67	BCapri- corni.	41.11.29 27.56.54	39.32.37	37.53.37 24.37.17	36. 14. 28
8 9 10	a Pegafi.	64. 45. 53 52. 31. 18 40. 45. 28	63. 13. 22 51. 0. 46 39. 21. 20	61.41. 0 49.30.48	60. 8. 48 48. 1. 25 36. 37. 5
8 9 10 11 12 13 14	The Sun.	109. 10. 42 96. 17. 2 83. 12. 49 69. 59. 26 56. 39. 24 43. 16. 26	107. 34. 36 94. 39. 33 81. 34. 6 68. 19. 43 54. 59. 5 41. 36. 8	66. 39. 55 53. 18. 44 39. 55. 55	104.21.52 91.24.7 78.16.15 65.0.1 51.38.22
19 20 21 22	Regulus.	65. 8. 27 51. 55. 38 39. 4. 26 26. 33. 28	63. 28. 9 50. 18. 5 37. 29. 31 25. 0. 53	61. 48. 11 48. 40. 50 35. 54. 53 23. 28. 34	
23 24 25 26 27	Spica TR	68. 21. 54 56. 26. 49 44. 41. 48 33. 4. 18 21. 37. 18	66. 51. 51 54. 58. 13 43. 14. 13 31. 37. 37	65.22. 0 53.29.45	52. I. 27
27 28 29 30	Antares.	67. 10. 49 55. 22. 56 43. 28. 26 31. 29. 28	65. 42. 41 53. 53. 59 41. 58. 39	64. 14. 27 52. 24. 57 40. 28. 49	62.46. 7 50.55.48 38.58.50
30 31	a Aquilæ.	80. 32. 53 69. 30. 21 58. 30. 16		77.47.47 66.44.30	

IX.			Y 17		[57]
Di	ltances of	D'sCenter f	rom Stars, a	nd from O	east of her.
Days.	Stars Names.	12 Hours.	15 Hours.	18 Hours.	21 Hours
15.	Ivallies.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
1	Antares.	45.28.45	43. 58. 55	42. 29. 3	40. 59. 10
3		33. 29. 55	32. 0. 20	.30.30.54	29. 1.39
4 5.	« Aquilæ.	60. 30. 4	59. 8.48	57.47.55	56. 27. 25
56	BCapri-	47.45. 8	46: 7. 0	44. 28. 41	42. 50. 11
6	corni.	34. 35. 11 21. 17. 30	32.55.45	31. 16. 14	29.36.37
78	1.3.5	70. 56. 32	69: 23. 50	67.51. 9	66. 18. 29
8	a Pegafi.	58. 36. 45	57. 4.54	55. 33. 23	54- 2-12
9		46, 32, 36 35. 17. 11	45. 4.24	43.37. 8	42. 10. 49
8	TIT	115. 33. 14	113. 57. 53	112. 22. 20	110, 46. 36
910	come a	102. 45. 14	101. 8.26	99: 31. 28. 86. 29. 47	97. 54. 20 84. 51. 22
11	The Sun.	76. 37. 7	74. 57. 52	73. 18. 30	71: 39. 2
12		63.20. 2	61. 39. 58	59.59.50	58. 19. 39
13	1	49. 57. 58	48, 17. 33	46.37.9	44. 56. 47
19	and all	58. 29. 17	56: 50. 21	55. 11. 46	53.33.32
20	Regulus.	45: 27. 23 32. 45. 35	43. 51. 10 31, 12. 52	the second se	40.39.42 28. 6.19
22	in in	20, 24. 40			
22	SITPLES	74. 24. 30	72. 53. 29	71.22.42	
23	Spica m	62, 22, 54 50, 33, 16	60. 53. 37 49. 5. 13	59. 24. 31	57. 55. 35 46. 9. 29
25	11.	38.52. 8	37. 24 59	35-57-57	34. 31. 4
20		27. 18. 46	25. 52. 57	58. 20. 30	23. 2. 11
	Antares.	49. 26. 33	47. 57. 10	46. 27. 41	44. 58. 7
29	1.25 - 1	37. 29. 1	35.59. 6	34. 29. 11	32. 59. 18
30	z Aquilæ.	75. 2.11 63.59.3	73, 39. 15 62, 36, 33	72. 16. 18	70. 53. 20

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58]		Y 177		X
Diffances of)'s Center f	rom Stars, a	nd from 💿 v	welt of her.
Day Stars Names.	Noon.	3 Hours.	6 Hours.	9 Hours.
in Indiffes.	D. M.S.	D. M. S.	D. M. S.	D. M. S.
z Regulus.	49. 19. 46 61. 36. 2	50. 51. 9 63. 8. 54	52. 22. 42 64. 41. 57	53. 54. 28 66. 15. 12
3	74. 4. 32	tr Di W	- 12 - 14	
4 Spica 11	21. 13. 53 33. 28. 59 46. 10. 23	22. 43. 43 35. 3. 0 47. 46. 54	24. 14. 13 36. 37. 22 49. 23. 40	25.45.20 38.12. 0 51. 0.41
6	59. 9.21	60. 47. 45	62. 26. 24	64. 5. 1
7 8 9 Anfares.	27.21.28 40.19.32 53.43.48	55.25.37	57. 7.41	58.49.5
10	67.24.47			72. 36.
¹¹ ¹² ¹² β Capri- corhl.	27.48.5 41.56.37 56.14.59	43.43.29	45.30.30	47. 17. 3
14 15 16 Fomal- haut.	42. 33. 34 55. 31. 8 68. 49. 14	57. 10. 18		
21	46. 50. 53 58. 20. 44	48. 18. 4	61. 10. 37	62. 35. 1
23 24 The Sun 25	69. 34. 51 80. 36. 31 91. 30. 26	81. 58. 34		84. 42. 2
26	102.21.30	103. 42. 55	105. 4.23	106.25.5
27 25 26 Pollux.	46. 8. 37		49. 3. 1	50. 30, 1
27 28 P	33.22.41	34. 52. 6	36. 21. 38	37. 51. 1
20 Regulus, 29 30	57.32. 4	59. 4. 17		
30 31 Spica IX	17. 24. 2 29. 27. 12 42. 8. 48		20. 19. 21 32. 34. 53	21. 48. 3 34. 9. 2

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XI		MA	Y 17	76.	[59]
Dif	tances of)'s Center fi	rom Stars, a	nd from O	
Days.	Stars Names,	12 Hours.	15 Hours.	18 Hours.	21 Hours.
ys.	INdiffes,	D. M. S.	D. M. S.	D. M. S.	D. M. S.
12	Regulus.	55.26.24	56. 58. 32 69. 22. 18	58. 30. 50	60. 3. 20 72. 30. 19
3456	Spica 顶	27. 17. 3 39. 47. 10 52. 37. 58 65. 44. 27		42. 58. 11	
6 78 90	Antares,	21, 10, 55 33, 46, 9 46, 59, 13 60, 32, 32 74, 20, 18	22. 41. 56 35. 23. 48 48. 39. 56 62, 15. 17	37. 1.54	25.47.16 38.40.29 52. 2.14 65.41.24
IO	β Capri- corni.	20. 49. 55 34. 50. 50 494-55 63. 26. 22		38. 23. 22	
13 14 15	Fomal- haut.	36.23.31 48.58. 1 62. 9. 6	37. 54. 22 50. 35. 40 63. 49. 3	52, 13. 44 65. 29. 4	and the second se
20 21 23 24 25 27	The Sun.	40- 59- 15 52- 37- 58 63- 59- 34 75- 6- 56 86- 4- 7 96- 56- 1 107- 47- 29 118- 43- 5	76. 29. 32 87. 25. 47 98. 17. 22	55. 29. 52 66. 47. 38 77. 52. 0 88. 47. 24 99. 38. 44	45.23.24 56.55.26 68.11.21 79.14.20 90.8.57 101.0. 111.52.36
20	Pollux.	51. 57. 35 63. 38. 23	53.24.57	54. 52. 22	56. 19. 50
26 27 28 29	Regulus.	27.26. 1 39.21. 7 51.25.22 63.42.22	40. 51. 4	30, 24, 10 42, 21, 11 54, 28, 17 66, 48, 56	
30	Spica ng	23. 18. 44	24. 49. 47	26. 21. 33 38. 55. 55	27.54. 2

M A Y 1776. XII 60] Configurations of the SATELLITES of JUPITER at 9 o' th' Clock in the Evening. 04. 1 20 0 2 2. 0 3 0163 2 4 0.1 514 6 6 7 :4 Ø O'2. 81 103 .4 0 9 10 O 2 4, 0 1. 11 3.0 12 1.0 .3 0 1. 131 14 . 2 0 0 203 15 0 1.3. 16 0 0 17 2.0 18 40 0 ."0 191 20 4 0 3 21 Or' The gas and star alle alles - 50

		JUNE	1776. [61]
Day	Day	2 Strait Smith	Phafes of the Moon.
s of	eek	Sundays, Holidays, &c.	the second second
h. th	E B	M. Lands - Alle	D.H.M.
ñ	n	and the state of	Full Moon — 1. 17. 39 Laft Quarter — 8. 16. 27
1	Sa.	Nicomede.	New Moon -15. 15. 23
	Su.	of the David and	First Quarter-23, 14. 7
23	M.	Trinity-Sunday. On mor. of H.Tr. 1 ret.	Other Phenomena,
-4	Tu.	K. Geo. III. born, 1738.	D
56	W	Boniface, Oxf.T. begins.	. 3. (I ad u 2 1h. 34'.
	Th. F.	Trinity Term begins.	6. (a' v 16h. 20'. 8. (1ad + # 6h. 57'.
78	Sa.	- 10 .t .Tit	9. 4 n II diff. Lat. 48'.
101	100		11. (2 ad & Ceti 21h.47'.)
9	M.	If Sunday after Trinity. Prs. Ameliab. In 8 days	12. (1 Ceti 5h. 25'.
II	Tu.	St.Barnab.[of H.Tr.2 ret.	14. (a & 5 ^h . 50'.
12	W.	194 13/01 1 D.	16. h Stationary.
13	Th. F.	10 IT 21 1 201 US	(. P II 6h. 29'. 17. 4 / II diff. Lat. 44'.
14	Sa.	and the second state of a	18. (+ 8 diff. Lat. 42'.
-	1 2		(\$ 95 18h. 581.
16	Su. M.	2d Sunday after Trinity.	20. (& A 12 ^b . 46'. O enters Sat 13 ^b . 24'.
17 18	Tu.	[H. Trin. 3 ret.	27. ("= 17h. 51'.
19	W.	1 (0) (TI (0) I.	30. (I ad 1 7 Im. 9h.5%
20	Th. F.	Tranf. Ed.K. of W.Sax.	and the second se
22	Sa.	1 10 1 2 10 2 2 10	of D'scenter.
Ser.		m los de la com	the state of the state
23 24	Su. M.	3d Sunday after Trinity. St. John Bapt. In 3 weeks	ENE I IN T
25	Tu.	of H. Trin. 4 ret.	
26	W.	Trin, Term ends =	
27	Th. F.	a statistical and a	A TAKA A ATAKA
29	Sa.	St. Peter.	Carl an an an and a second
-	212		1. 1. 1. 1. 1. 1.
30	Su.	4th Sunday after Trinity.	
-			

62]	1	JU	and the second second	1776.		11
Daysof	Days of Weel	Sun's Longitude.	Sun's Right Afc. in Time.	Sun's Declin. North.	Equat. of Time. Sub.	Diff.
the	the	S. D. M. S.	H. M. S.	D. M. S.	M. S.	S.
3	Sa. Su. M. Tu. W.	2. 11. 25. 41 2. 12. 23. 4 2. 13. 20. 26 2. 14. 17. 48 2. 15. 15. 10	4.43.37.7 4.47.43,8 4.51.50,3	22. 18. 20 22. 25. 37 22. 32. 30	2.24,4 2.14,8 2.4,9	9,2 9,6 9,9
78.9	Th. F. Sa. Su. M.	2. 18. 7. 10 2. 19. 4. 30	5. 4. 12,0	22. 50. 48 22. 56. 6 23. 1. 0	1.33,0 1.21,7 1.10,2 0.58,3	11, 11, 11, 11, 11, 11, 11, 11, 11, 11,
12 13 14	Tu. W. Th. F. Sa.	2. 20. 59. 8 2. 21. 56. 27 2. 22. 53.45 2. 23. 51. 3 2. 24. 48. 20	5. 24. 54,0 5. 29. 3,0 5. 33. 12,3	23. 13. 17 23. 16. 34 23. 19. 25	0.46,2 0.33,9 0.21,5 0.8,8	12,1
17	Su. M. Tu. W. Th.	2. 25. 45. 38 2. 26. 42. 55 2. 27. 40. 11 2. 28. 37. 27 2. 29. 34. 42	5.45.40,8 5.49.50,4 5.54. 0,0	23.25.33 23.26.47 23.27.35	0. 29,9 0. 42,9 0. 56,0 1. 9,0	13.0
21 22 23 24 25	F. Sa. Su. M. Tu.	3. 1. 29. 10 3. 2. 26. 24 3. 3. 23. 37	6. 2. 19,3 6. 6. 28,8 6. 10. 38,3 6. 14. 47,7 6. 18. 57,0	23. 27. 30 23. 26. 39 23. 25. 24	I. 22,0 I. 35,0 I. 47,9	12,0
26 27 28 29 30	W. Th. F. Sa. Su.	3. 6. 15. 12 3. 7. 12. 23 3. 8. 9. 33	6. 23. 6,0 6. 27. 14,9 6. 31. 23,6 6. 35. 32, 1 6. 39. 40, 3	23. 19. 8 23. 16. 13 23. 12.55	2. 38,1 2. 50,2 3. 2,1	12,

m. S. M. S. M. S. S. D. M. 1 15.48,7 1.8,3 2.23,6 0.006376 4.9,21 7 15.48,1 1.8,6 2.23,3 0.006700 4.9,21 13 15.47,5 1.8,7 2.23,2 0.006900 4.8.43 19 15.47,1 1.8,8 2.23,0 0.007133 4.8.24	Solution Meridian Sun. Or the Sun's Moon's M. S. M. S. M. S. M. S. S. D. M. I 15.48,7 1.8,6 2.23,3 0.006700 4.9,21 7 15.48,1 1.8,6 2.23,2 0.006700 4.9,21 13 15.47,5 1.8,7 2.23,2 0.006700 4.8,24 25 15.46,9 1.8,8 2.23,0 0.007133 4.8,24 25 15.46,9 1.8,8 2.23,0 0.007213 4.8,5 The Satellites of JUPITER will not be visible this Month, JUPITER being too	II.					N E	1776.			[63	1
M. S. M. S. M. S. S. D. M. I 15.48,7 1.8,3 2.23,6 0.006376 4.9.21 7 15.48,1 I.8,6 2.23,3 0.006700 4.9.21 13 15.47,5 I.8,7 2.23,2 0.006960 4.8.43 19 15.47,1 I.8,8 2.23,0 0.007133 4.8.24 25 15.46,9 I.8,8 2.23,0 0.007213 4.8.5 The Satellites of JUPITER will not be visible this Month, JUPITER being too	M. S. M. S. M. S. S. D. M. I 15.48,7 1. 8,3 2.23,6 0.006376 4.9.21 7 15.48,1 1. 8,6 2.23,3 0.006700 4.9.2 13 15.47,5 1. 8,7 2.23,2 0.006960 4. 8.43 19 15.47,1 1. 8,8 2.23,0 0.007133 4. 8.24 25 15.46,9 1. 8,8 2.23,0 0.007213 4. 8.5 The Satellites of JUPITER will not be visible this Month, JUPITER being too	Days of the Month.	mete	er ot	pain	ng the	of the	I or the	Sun's	Mo	on's i	
7 15. 48,1 I. 8,6 2. 23,3 0. 006700 4. 9. 2 13 15. 47,5 I. 8,7 2. 23,2 0. 006960 4. 8.43 19 15. 47,5 I. 8,8 2. 23,0 0. 007133 4. 8.24 25 15. 46,9 I. 8,8 2. 23,0 0. 007133 4. 8.24 25 15. 46,9 I. 8,8 2. 23,0 0. 007213 4. 8. 5	7 15.48,1 I. 8,6 2.23,3 0.006700 4.9.2 13 15.47,5 I. 8,7 2.23,2 0.006960 4. 8.43 19 15.47,1 I. 8,8 2.23,0 0.007133 4. 8.24 25 15.46,9 I. 8,8 2.23,0 0.007213 4. 8. 5 The Satellites of JUPITER will not be visible this Month, JUPITER being too	le	М.	S.	M.	S.	M. S.			S. 1	D. M	-
visible this Month, JUPITER being too	visible this Month, JUPITER being too	7 13 19	15. 15. 15.	48,1 47,5 47,1	I. I. I.	8,6 8,7 8,8	2. 23, 2. 23, 2. 23,	3 0.00 2 0.00 0 0.00	6700 6960 7133	4.4.4	9. 2 8.43 8.24	
visible this Month, JUPITER being too	visible this Month, JUPITER being too				:							
visible this Month, JUPITER being too	visible this Month, JUPITER being too							•	. `			
visible this Month, JUPITER being too	visible this Month, JUPITER being too							·	•		,	
visible this Month, JUPITER being too	visible this Month, JUPITER being too		· .	•								
visible this Month, JUPITER being too	visible this Month, JUPITER being too		The	Sate	llites	of	וערו	TER	will	not b	c	
					this I	Montl	i, Jup	ITER b			•	
					e^{it}	•		· · · ·				
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			i : :									
			i									
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-	mand	the state white	iner-er aler			
64		JU	NE	1776:		IV
ŀ	Heliocen- tric Lon-	Heliocen- tric Lati-	Geocen- tric Lon-	Geocen- tric La-	Declina-	Pailage
Jave	gitude.	tude.	gitude.	titude.	tion.	Merid.
1	Ś. D. M.	D. M.	S. D. M.	D. M.	D. M.	H. M.
i.	M I	RCU	R Y. G	eateft Elo	ng. 14 ^d .	117
1	5. 14. 6	and the second second			125. 36 N	a start of the second
7	6. 8. 6		3. 10. 33	1.50 1. 5 N	24.52	1.42
3 9	7. 16. 37			0. 3 5	21. 30	1.44
5	8. 3. 31		3. 25. 26		19.36	1 1. 30
1	and a r	11.00	VENU	I S.	11.2	16
I	0. 24. 55	1 2.35 5	1. 22. 17		17. 14 N	
7	I. 4.31		1. 29. 36		19. 8	22.47
3	1. 14. 8		2. 6. 55		20.45	22. 53
5	2. 3. 25	the second second	2. 21. 34		22.55 .	23: 5
	-		MAR	S.		
T	1. 18. 57		1 1. 28.	4 0. IN	119.46N	123. 2
7	1. 22. 15		2. 2. 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20.44	22. 55
3	I. 25. 31 I. 28. 49		2. 6. 32		21.34	22.48
25	2. 1. 5		2. 14. 5.		22.52	122+34
	-	JUPI	TER.	ð 24ª.	6 ^h .	-
I	1 3. 1.40	0. 10		3 0. 8	5 23. 19 N	1 1. 14
7	3. 2.10	2	2.29.4		23.20	0.54
13	3. 2.4		3. 1	1 - 1	23.21	0.35
25	3. 3.4		3. 3.4		23.19	23.55
Ĩ	11-	S	ATUR	. N.	5 - 21	11
ī			N 6. 14. 4	6 2.40 M		and the second second
7	6. 19. 5		6. 14. 3	9 2.38	3.21	7.52
13	1 1 1 1 1 1 1 1	and the second se	6. 14. 3		3.21	7.27
25			16.14.3		1 3.25	7. 2

V.	-	JU	N E 177		[65.
Days of the Month.	Days of the Week.	Moon's Lon- gitude at Nocn. S. D. M. S.	Moon's Lon- gitude at Midnight. S. D. M. S. I	titude at La Noon. M	Moon's titude and idnight.
12345	Sa. Su. M. Tu. W.	8. 15. 39. 57 8. 29. 11. 54 9. 12. 55. 57	8. 8. 59. 17 8. 22. 24. 17 9. 6. 2. 33 9. 19. 51. 36 10. 3. 48. 48	1.24 3. 3.10.48 2. 4.8.20 1.	37-42 40.53 33-43
6 78 90	Th. F. Sa. Su. M.	10. 24. 55. 8 11. 9. 3. 4 11. 23. 14. 0	10. 17. 51. 55 11. 1. 59. 8 11. 16. 8. 51 0. 0. 19. 31 0. 14. 29. 33	1. 32. 12 2. 2. 41. 29 3. 3. 41. 0 4.	55. 17 S 7. 48 12. 42 5. 56 44. 1
11 12 13 14 15	Tu. W. Th. F. Sa.	0. 21. 33. 3 1. 5. 38. 1. 19. 35. 2. 3. 21. 10 2. 16. 53. 2	1. 12. 37. 45 1. 26. 29. 52 2. 10. 9. 21	5. 8. 14 5. 5. 1. 26 4. 4. 37. 11 4.	4.45 7.6 51.22 19.9 33.5
16 17 18 19 20	Su. M. Tu. W. Th.	3. 25. 47. 1	3 3. 6. 40. 30 3. 19. 29. 27 3 4. 2. 0. 56 4 14. 16. 56 9 4. 26. 20. 23	2. 5.28 1. 1. 0. 0 S 0. 0. 7. 6 N 0.	36. 34 33. 7 26. 26 S 40. 15 N 44. 8
2I 22 23 24 25	F. Sa. Su. M. Tu.	5. 26. 1. 1	3 5. 8. 15. 12 4 5. 20. 5. 48 5 6. 1. 57. 19 6 13. 54. 25 4 5. 26. 2. 13	3. 9. 31 3. 3. 56. 34 4. 4. 33. 39 4.	42. 49 34. 14 16. 28 48. 0 7. 12
26 27 28 29 30	W. Th. F. Sa. Su.		3 7.21. 5.35	5. 9.51 5. 4.52.36 4. 4.19.34 3.	12.40 3.13 38.4 57.17 1.57

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[66]		-	II	JNE	1776.		VI
Days of t Month	Days of the Week.	D's Age.)'s Pafs- age over Merid.	p's Right Afcen, at Noon,	Afc. at	D's De- clination at Noon.	clination
of the	the k.	ge.	H. M.	D. M.	D. M.	D.M.	D. M.
12345	Sa. Su. M. Tu. W.	16 17 18 19 20	11. 50 12, 44 13. 40 14. 37 15. 34	241.15 254.53 269.9 283.50 298.40	247.59 261.57 276.27 291.15 306.3	20. 17	17. 31 S 19. 38 20. 39 20. 27 19. 0
6 78 9 10	Th. F. Sa, Su. M.	21 22 23 24 25	16. 30 17. 24 18. 17 19. 8 19. 58	313.22 327.44 341.41 355.15 8.34	320. 36 334. 46 348. 31 1. 56 15. 10	14.41 10.40 6.4	16. 22 12. 46 8. 26 3. 38 S 1. 21 N
11 12 13 14 15	Tn. W. Th. F. Sa.	26 27 28 29 1	21.40	21.47 35.3 48.31 62.15 76.10	41.46 55.21 69.11	3. 50 N 8. 34 12. 48 16. 19 18. 52	6, 15 10, 46 14, 40 17, 44 19, 46
16 17 18 19 20	Su. M. Tu. W. Th.	2 3 4 56	1, 13 2. 5	90. 10 104. 2 117. 35 130. 38 143. 8	97. 8 110, 52 124, 10 136, 57 149, 11	20. I 18.21	20, 42 20, 30 19, 18 17, 12 14, 23
21 22 23 24 25	F. Sa. Su. M. Tu.	7 8 9 10 11	5.51	155. 7 166. 40 177. 55 189. 4 200. 18	183.30	9. 9 5. 12 1. 3 N	11. 0 7. 13 3. 9N 1. 4 S 5. 17
26 27 28 29 30	W. Th. F. Sa. Su.	12 13 14 15 16	8.45 9.34 10.27	211. 48 223. 48 236. 25 249. 49 263. 57	217.44 230.1 243.1 256.48 271.17	11. 20 14. 53 17. 48	9.23 13.10 16.26 18.56 20.26

VII.	-		JUN	11		-	[67
Days of Month	Days, of Week	Semid ¹ :) at Noon.	Semid ^r . » at Mid- night.	D at Noon.	Hor, Par. D at Midnight.	2.7	gar. at Midn.
the	the .	M. S.	M. S.	M. S.	M. S.	Lo-	idn.
12345	Sa. Sn. M. Tu. W.	15.33 15.42 15.51 15.59 16.4	15.37 15.47 15.55 16.2 16.7	57. 2 57. 38 58. 11 58. 38 58. 59	58.25	4991 4946 4905 4871 4 ⁸ 45	4924 488 4856
789	Th. F. Sa. Sa. M.	16. 8 16.11 16.12 16.11 16.10	16. 10 16. 11 15. 12 16. 11 16. 8	59.14 59.23 59.26 59.25 59.20	59.25 59.26 59.23	4827 4816 4812 4813 4820	4812 4812 4816
11 12 13 14 15	Tu. W. Th. F. Sa.	16. 7 16. 3 15.57 15.50 15.41	16. 5 16. 0 15. 54 15. 46 15. 37	59. 9 58. 54 58. 32 58. 6 57. 35	58.44	4833 4852 4878 4911 4950	4864 4893 4939
16 17 18 19 20	Su. M. Tu. W. Th.	15.31 15.22 15.13 15.4 14.57	15.27 15.17 15.8 15.0 14.54	57. 0 56. 24 55. 49 55. 18 54. 52	56.43 56.7 55.33 55.4 54.42	4994 5040 5085 5125 5159	506:
21 22 23 24 25	F. Sa. Su. M. Tu.	14. 52 14. 49 14. 50 14. 53 14. 58	14.51 14.49 14.51 14.55 15.2	54.34 54.24 54.25 54.30 54.57	54. 28 54. 23 54. 29 54. 45 55. 11	5183 5197 5195 5181 5153	519 519 516
26 27 28 29 30	W. Th. F. Sa. Su.	15. 7 15. 17 15. 29 15. 42 15. 54	15.12 15.23 15.35 15.48 16.0	55.27 56.6 56.50 57.36 58.22	55.46 56.27 57.13 57.59 58.42	5114 5063 5006 4949 4891	503 497 491

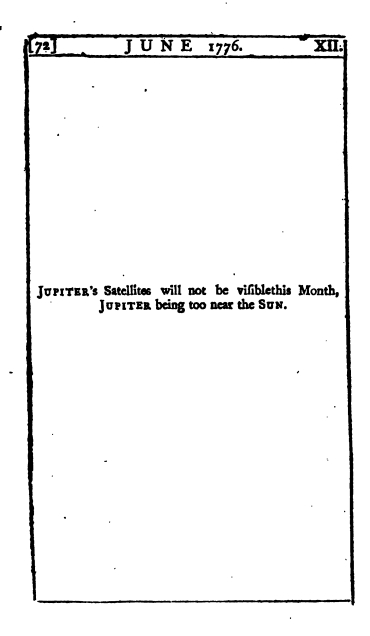
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68		JU D's Center f		776.	·· VIII
-	and the second second	State of the local division of the	-	A REAL PROPERTY.	10 - 1 - 10 - 10 - 10 - 10 - 10 - 10 -
Days.	Stars Names.	Noon.	3 Hours.	6 Hours.	9 Hours.
4.	Lightes	D. M. S.	D. M. S.	D. M. S.	D. M. S.
1 2	a Aquilæ.	58. 30. 15	57. 8.37	55.47.22	54. 26. 3
2		45. 7.38		41.47. 6	40. 6.3
34	corni	31. 40. 59	29.59.24		26. 36
Statement of the local division of the local	a Pegafi.	55. 32. 12	53. 59. 41	52. 27. 40	50. 56. 1:
07	a Pegah.	43.28.40 32.36.14	42. 1.42	40.36. 7	39.11.5
7		70. 13. 15		06. 49. 11	65. 7. 4
9	a Arietis.	55. 39. 37 43. 20. 1	54. 58. 34	53. 17. 48	51. 37. 18
7				108.56.30	
9	The Sun.	99. 2.50	97.23.49 84.11.58	95·44·47 82.33.3	94. 5.40
10	t ne oun.	72.40.20	71. 1.41	69.23. 6	67.44.35
11	A. H.	59.33. 4 46.31.31	57. 55. 0 44. 54. 21	56. 17. 2	54. 39. 10
17	P	43. 39: 49	42. 3. 39	*,0. 27. 44	38. 52. 5
10	Regulus.	30. 57. 47 18. 32. 26	29.23.42	27.49.53	26. 16. 20
20	2-2-12	60.28. 0	58. 58. 15	57.28.42	55. 59.21
21	Spica m	48. 35. 24 36. 53. 47	47. 7. 6 35. 26. 50	45.38.59	44. 11. 2
23	1	25.24. 6	23. 58. 57	22. 34. 26	21. 10. 31
24	Seattle -	14. 23. 54	57.54.15	56. 26. 14	54.58. 9
25	Antares.	47. 36. 24	46. 7.48	44.39. 7	43. 10. 22
26	1000	35.45.43	34. 16. 40	32. 47. 43	31. 18. 53
27	1	73. 27. 19	72. 5. 5	70. 42. 47	69.20.26
28 29	#Aquilæ.	62. 28. 59 51. 39. 48	61. 6. 52	59.44.58	58. 23. 18
29	B Capri-	50. 0.25		46. 40. 17	
30	corni.	36. 32. 27	34. 50. 11	33. 7.42	31. 24. 59

D		JUI D's Center f	NE 17		[69]
Day	Stars Names.		15 Hours.	18 Hours.	21 Hours.
s.	and the second	D. M. S.		and the second s	
1	a Aquila.	53. 6.13			49. 8. 59
2 3 4	β Capri- corni.	38. 25. 44 24. 54. 19 11. 27. 40	23. 12. 22		
4 56	& Pegafi.	61. 45. 30 49. 25. 15	47.54.49	46. 25. 15	44. 56. 3
78	a Arietis.	37.49.2 63.25.27 49.57.5	<u>36. 27. 57</u> 61. 43. 45 48. 17. 13	60. 2. 12	58. 20. 50
6 78 9 10 11 12	12-6		103. 59. 45 90. 47. 46 77. 36. 31 64. 27. 44 51. 23. 45	89. 8.48 75.57.45 62.49.26 49.46.13	100. 41. 4 87. 29. 5 74. 19. 61. 11. 1 48. 8. 4
17 18 19	Regulus.	37. 16. 42 24. 43. 2 12. 26. 7	35. 41. 35 23. 10. 0		
19 20 21 22 23		66. 29. 1 54. 30. 11 42. 43. 15 31. 7. 11 19. 47. 14	53. 1. 13 41. 15. 37 29. 40. 58	63. 28. 6 51. 32. 26 39. 48. 10 28. 15. 2 17. 3. 25	61. 57. 5 50. 3. 50 38. 20. 5 26. 49. 2 15. 43.
24 25 26	Antares.	53.29.58 41.41.33 29.50.8	52. 1.42 40.12.37 28.21.36	38. 43. 41	49. 4.5
27 28	∉ Aquilæ	67.58.4 57. 1.51	66. 35. 42 55. 40. 44	65. 13. 23 54. 20. 0	63.51. 9
29 30	A Capri- corni.	43. 18. 51 29. 42. 2	41. 37. 40. 27. 58. 53		
5. 1	1		. / Ps	1	1

[70]	the second se	J U D's Center f	NE 17		X wett of her
D	Stars	Noon.	3 Hours.	6 Hours.	9 Hours
1y5.	Names.	D. M. S.	D. M. S.	D. M. S.	D. M.S.
1 3	Spica m	42. 8.48 55.14.27 68.58.43	43.45.51 56.54.3		
3 3 4 5	Antares.	23. 49, 13 36. 52. 8 50. 25. 59	25. 24. 20 38. 32. 39 52. 8. 57	27. 0.22 40.13.33 53.52.6	28. 37. 1 41. 54. 5 55. 35. 2
6 78	ß Capri-	64. 14. 49 24. 44. 57 38. 47. 56	65.59.5	67. 43. 26	69. 27. 5 30. 0.
9 9 10	corni. « Aquilæ.	52. 54. 57 61. 48. 25 73. 56. 56	63. 18. 15 75. 29. 12	64. 48. 30 77. 1. 36	66. 19. 78. 34.
11	a Pegafi.	86. 17. 50 50. 50. 49 63. 8. 35	87. 50. 37 52. 21. 43 64. 41. 58	89. 23. 20 53. 53. 4 66. 15. 27	90.55.5
14 19 20		75. 37. 18 39. 33. 18 50. 45. 55	52. 9.12	53. 32. 19	
21 22 23	I ne sun.	61. 48. 1 72. 43. 11 83. 35. 41	74. 4.46 84.57.18	75. 26. 20 86. 18. 58	76.47.5
24 25 26	1 1 1 C 2 C	105. 32. 17	95. 52. 34 106. 55. 46 118. 11. 32		98. 37. 2 109. 43. 2 121. 2. 5
24	Regulus.	41.21. 2 53.20.32 65.32.9	54. 51. 14	170 1	57.53.1
27 28	Spica m	25. 1.23 37.26.47 50.24. 9	26. 32. 23 39. 2. 23	28. 4. 4 40. 38. 27	29. 36. 2 42. 14. 5
30 J. I	101 -		65. 29. 48		68.54.5

L.		N E 17		[71]
Diftances of	D's Center f	rom O, and	I from Stars	welt of her.
Days Stars Names.	12 Hours.	15 Hours,	*18 Hours.	21 Hours.
°	D. M. S.	D. M. S.	D. M. S.	D. M. S.
1 Spica 14	48.39.3 61.54.32	50. 17. 26 63. 35. 13	51.56. 8 65.16. 9	53.35. 8 66. 57. 19
3 4 Antares.	30. 14. 56 43. 36. 30 57. 19. 1	45. 18. 28		48. 43. 12
5 G Antares.	71. 12. 27	39 45	00.40.31	62. 30. 39
6 B Capri-	17.48.22	19. 32. I 33. 30. 59	21. 16. 1 35. 16. 33	23. 0.21
7 corni,	45.51.19			51. 9. 3
9 a Aquilæ	67. 50. 7 80, 6. 48 92. 28. 34	69. 21. 26 81. 39. 31	70. 53. 1 83. 12. 16	72. 24. 51 84. 45. 2
11	44. 53. 28	46. 21. 46	47. 50. 48	49. 20. 30
2 a Pegafi.	56. 57. 5	58.29.35	60. 2.20	61. 35. 21
19	45. 11. 5	46.35. 3		74. 3.43
20	56. 18. 7	57.40.46	59. 3.18	60.25.43
	67. 16. 16	68.38. 5	69. 59. 51 80. 52. 31	
The Sun.	78. 9.25	79. 30. 57	91. 46. 13	82. 14. 5
4	100, 0. 4	101. 22. 52	102.45.50	104. 8.58
5	111. 7.28 122.29. 1	112. 31. 48	113.56.22	115.21.11
13	35. 24. 24	26.52.20	38. 22. 32	39. 51. 44
ALC: NO	47. 19. 31	48. 49. 31		
5 Kegulus.	59.24.33	60. 56. 5		63. 59. 53
6	71.43.48			1+1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
7 0-1-0 m	19. 5. 58	20. 33. 26	22. I. 52 34. I7. 4	
8 Spica m	31. 9.29			
9	57. 2.56	58. 43. 36	60. 24. 37	62. 6. I
Ó	70.38. 2	72. 21. 28	74. 5.15	75.49.23



	-	JULY	1776. [73]
Day	Da		Phases of the Moon.
In S	ys of Week	Sundays, Holidays, &c.	D. H.M.
F			Full Moon - 1. 3. 28
he	the	1. 1. 8. 1. 5. 1.	Laft Quarter - 7. 20. 53
121	124		New Moon - 15. 3. 19
1 2	M. Tu.	Vilitation of the P V	First Quarter — 23. 6. 29 Full Moon — 39. 11. 58
3	W.	Mary. Camb. Com.	run Moon - 35. 11. 58
4	Th.	Tranfl. of St. Martin.	Other Phenomena.
50	F.	Camb. Term ends,	D.
6	Sa.	R. Marine Mark	1. C π 7 Im. 7h. 13'. " 10'
12	e.,	all Que day of the state	N. of D's cent. Em.
78	Su. M.	5th Sunday after Trinity. Oxford Act.	7 ^h .53 ^{'3} .*13 ^{'1} N. 5. (1 ad 1 = Im. 11 ^h .
9	Tu.	O'Alora Met.	56'1. * 5' N. of D'
IO	W.	ALLER AND INC.	cent. Em. 12h. 57/
11	Th.	A THERE AND A THE A	* 6'1 N.
12	F.	0.1.1T 1	4 2 ad 4 m Im. 12h.
13	Sa.	Oxford Term ends.	55'1. * 10'1 S. of D's cent. Em. 13 ^b . 47'5.
14	Su.	6th Sunday after Trinity.	* 10'S.
15	M.	Swithin.	9. (2 ad & Ceti 3h. 16'.
16	Tu.	and the state of the	(µ Ceti 11 ^b . 1'.
17	W,	The second se	11. (78 5h. 7'.
18	Th. F.	2010 MILLING	(1 ad & 8 7 ^h . 2'. (2 ad & 8 7 ^h . 29'.
20		Margaret.	(a & 12b. 15/.
			15. Oeclipfed, invifible.
21	Su.	7th Sunday after Trinity.	17. (a St 20h. 24'.
22	M.		21. O enters & at 21 ^h . 26 ^l . 22. 9 Stationary.
23	Tu. W.	[waguaten.	24. ($\gamma = 22^{h} \cdot 35'$.
25	Th.	St. James.	25. Cn = 2h. 49'.
26	F.	St. Anne.	27. CH # 19h. 51%.
27	Sa.	2 1 and a large a	28. Q # 7 18h. 15'.
- 0	0	out of the first	30. Declipfed, vifible.
28	Su. M.	8th Sunday after Trinity,	31, 4 & vp 7h, 45'.
29	Tu.	S bu dramates and	the state of the s

L

74]	-	JU	LY,I	776.	al	II
Days	Days	Sun's Longitude.	Sun's Right Afc. in Time.	Sun's Declin. North.	Equat. of Time. Add.	Diff
of the	of the eek.	S. D. M. S.	H. M. S.	D. M. S.	M. S.	S,
1.	M.	-3. 10. 3. 54			3. 25,2	
2	Tu.	3. 11. 1. 5			3.36,4	11,
3	W. Th.	3. 11. 58. 15 3. 12. 55. 27	0. 52. 3,0	22. 55. 38	3. 47, 3	10,
4	F.	3. 13. 52. 38				10,
-		5-5-5-5		11.51		10,
6	Sa.	3. 14. 49. 49				9,
3	Su.	3. 15. 47. 1			4.27,8	9,
	M. Tu.	3. 16. 44. 14	7-12.30,2	22.25. 2	4.37,0	8,
9	W.	3. 18. 38. 41				8,
	-	April .			1 2 10 1	8,
II	Th.	3. 19. 35. 55				7.
12	F. Sa.	3. 20. 33. 11	7.28.55,7	21. 53. 34	5.10,2	17,
13	Su.	3. 21. 30. 26	7- 32- 59:5	21. 44. 40	5. 17,4	6,
1,	M.	3. 23. 25. 0	7. 41. 5.6	21.26. 1	a service of the serv	6,
	-			-		5.
16	Tu.	3. 24. 22. 17				5.
17	W. Th.	3. 25. 19. 35 3. 26. 16. 53	7.49. 9,7	21. 5.49	5.41,4	4,
10	F.	3. 27. 14. 12				4,
20	Sa.	3. 28. 11. 31				3,
-	10	1. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		A COLUMN		3,
21	Su. M.	3. 29. 8. 50	0.8. 5.11,4	20.21. 9		2,
22	Tu.	4. 1. 3.20	8. 9. 10, 4	10. 6. 40	5. 59,2	I,
24	W.	4. 2. 0. 50	8. 17. 6,6	19.44. 4	11	I,
25	Th.	4. 2. 58. 10	8.21. 3,7	19. 31. 2		0,
-	IF	1000	0		C	0,
26	F. Sa.	4. 3. 55. 34	8. 25. 0,3	19. 17. 41	6. 2,9	0,
28	Su.	4. 5. 50. 14	8. 32. 51, 9	18. 00. 2	6. 1,0	1,
29	M.	4. 6. 47. 3	8 8. 36. 46, 1	18.35.46	5.59,1	1
30	Tu.	4. 7.45. 2	8. 40, 40,	18. 21. 10	5.56,7	2,
	W.	1 8 42 -	8	1.8 6		3,
31	1.	4. 8.42.2	8. 44. 33,8	10. 0.17	5. 53,6	3.

III.		JU	LY	1776.	[75	il
Days.	Semidia- meter of the Sun,	Time of D pating the Meridian.	Motion of the Sun.	Logarithm of the Sun's Diftance.	Place of	127
1	M. S.	M. S.	M. S.	ALL REAL	S. D. M.	12
1 7 13 19 25	15.46,9 15.47,0 15.47,2 15.47,7 15.48,3	1. 8,3 1. 8,0	2.23,0 2.23,1 2.23,2	0.007190	4. 7.46 4. 7.27 4. 7. 8 4. 6.49 4. 6.30	
		E KAL		10th	- Harris	
				1	Conversion of	1- 15
				1 1		
					-to-	
	he Eclipí	es of Jun	PITER'S	Satellites w		
	he Eclipí	es of Jun	PITER'S	TER being		
	he Eclipf vifible	es of Jun e this Mon near	PITER'S ith, JUPI	TER being		
	he Eclipf vifible	es of Jun e this Mon near	PITER'S ith, JUPI the SUI	TER being		
	he Eclipf vifible	es of Jun e this Mon near	PITER'S th, JUPI the SUI	TER being	too	
	he Eclipf vifible	es of Jun e this Mon near	PITER'S th, JUPI the SUI	TER being	too	

		*				
				-		
	[76]	LU	JLY	1776.		IV.
	Heliocen-	Heliocen-		Geocen-	Decli-	Paffage
	Day gitude.	tric Lati- tude.	tric Lon- gitude.	tric La- titude.	nation.	over Merid,
	S. D. M.	D. M.	S. D. M.	D. M.	D. M.	H.M.
	M	ERCU	URY. I	nf. 8 11	. 11 ^h .	110
	1 8. 20. 0				18. 5 N	1. 3
14	7 9. 6. 50	6.32	3. 22. 54	4.54	17.15	0, 28 23. 41
	19 10. 14-47	6.59	3. 16. 6		18. 3	23. 7
	The state	1.5	VENU	9.	a grow	
- 1	1 2. 13. 5	0. 5 5	2. 28. 54	0. 2 5	23. 26 N	23. 13
	7 2.22.46	0.29N 1.2	3. 6. 16 3. 13. 38		23.31 23.12	23:20
	19 3. 12. 11	1. 34 2. 3	3. 21. 0	0.39	22.28	23.35
		E	MAR		-	3 13
0.11	1 2. 5. 7	0. 32 N		the second se		22. 27
	7 2. 8. 16	0.38	2.23. 8 2.27.12	0. 28	23.41	22. 20
	19 2. 14. 26	0.49	3. 1. 14 3. 5. 15		24. 0.	22. 7
	to million	J	UPITI	E R.		
	1 3. 4. 12	0. 65	3. 5. 10	1. 1. 1.	23. 17 N	the second se
-	7 3. 4.43	0.5	3. 6. 32 3. 7. 5ª	0. 4	23. 10	23:17
	19 3. 5.43	0.4	3. 9. 13 3. 10. 32			22. 40
		SAT	URN.	0 6ª. 2h.		= 1
	1 6. 20. 46		6. 14. 46		and the second second	6. 13
	7 6.20.58	2.30	6. 14. 56 6. 15. 10	2.30	3· 34 3· 40	5.49 5.26
- 3	19 6.21.21	2.30	6. 15. 28 6. 15. 48	2.28	3.49	5. 3
-	All and a second	11-1	75,2		- and a state	
			1			
	-	-				2

V.		JI	and the second se	76.	[77
Days of Monti	Days of 1 Week	Moon's Lon- gitude at Nocn.	Moon's Lon- gitude at Midnight.		Moon's Latitude Midnight
the .	f the	S. D. M. S.	S. D. M. S.	D. M. S.	D. M. S.
1.2	M. Tu,	9. 8. 10. 33	9. 15. 12. 54	2. 29. 32 N	1. 54. 32
3	W.	10. 6. 38. 11	10. 13. 50. 45	0. 0. 35 S	0. 40. 11
4 5	Th. F.		10. 28. 18. 15 11. 12. 45. 13		1. 57. 6 3. 6. 32
6	Sa.	11. 19. 57. 12	11. 27. 7. 42		4. 3. 51
78	Su. M.	0. 18. 26. 42	0. 11. 22. 44	4. 59. 56	4. 45. 38
9 10	Tu. W.		1. 9. 22. 2 1. 23. 3. 29	5.14.44	5. 15. 10 5. 2. 38
	Th.	1. 29. 49. 17			4. 33. 31
	F. Sa.	2. 13. 10. 31 2. 26. 17. 37	the second se	4. 13. 28	3. 50. 12
	Su. M.	3. 9. 10. 25 3. 21. 49. 14			1. 53. 10
States of	Tu.	4. 4. 14. 43	4. 10. 22. 53		
18	W. Th,	4. 16. 28. 11 4. 28. 31. 27	4. 22. 30. 56	1. 59. 29	2.29.29
	F. Sa.	5. 10. 26. 58 5. 22, 17. 54	5. 16. 22. 48 5. 28. 12. 49		3. 23. 56
	Su.	6. 4. 7.55	6. 10. 3. 51	a second s	4. 44. 26
23	M. Tu.	6. 16. 1. 10 6. 28. 2. 10	6. 22. 0. 24 7. 4. 6. 58	5. 14. 4	5. 7. 27 5. 17. 13
-	W. Th.	7. 10. 15. 27 7. 22. 45. 23	7. 16. 28. 3		5. 12. 45 4. 53. 10
100	F	8. 5.35.46		4. 37. 35	4.18. 9
2.0	Sa. Su.	8. 18. 49. 38. 9. 2. 28. 18	8. 25. 35. 50	2. 57. 56	3.23.9
	M. Tu.	9. 16. 31. 18		1.48.37	1. 10. 281

[78]	13	-	JI	JLY	1776.	-	-VI
Days of the Month.	Days of the Week.	D's Age.	D's País- age over Merid.) 's Right Afcen: at Noon.	Afc. at Midn.	at Noon.	clination at Midn
he	he	-	H. M.	D. M.	D. M.	D. M.	D. M.
12345	M. Tu. W. Th. F.	17 18 19 20 21	12, 20 13, 19 14, 17 15, 13 16, 8	278.44 *293.53 309.2 323.54 338.18	286. 17 301. 29 316. 31 331. 10 345. 19	18. 39 15. 45	20. 42 5 19. 39 17. 20 13. 55 9. 39
6 78 9 10	Sa, Su. M. Tu. W.	22 23 24 25 26	17. 0 17.51 18.41 19.31 20.22	352. 12 5. 41 18. 55 32. 4 45. 17	25.29	7. 18 2. 23 S 2. 37 N 7. 24 11. 45	4. 52 S 0. 7 N 5. 3 9.39 13. 41
11 12 13 14 15	Th. F. Sa. Su. M.	27 28 29 30 1	21.14 22.7 23.0 23.52	58.43 72.19 86.4 99.48 113.21	79. 10 92. 57 106. 37	15.25 18.13 20.1 20.44 20.23	16. 56 19. 15 20. 31 20. 42 19. 49
16 17 18 19 20	Tu. W. Th. F. Sa,	2 3 4 5 6	2.16	126. 32 139. 14 151. 24 163. 6 174. 27	132. 57 145. 22 157. 18 168. 48 180, 1	16.49 13.52 10.24	18. 1 15. 25 12. 11 8. 31 4. 31
21 22 23 24 25	Su. M. Tu. W. Th.	17 8 9 10 11	5.49 6.33	185-34 196.40 207.55 219.31 231.40	191. 7 202. 15 213. 40 225. 31 238. 1	1. 44 S 5. 54	0. 22 N 3. 49 S 7. 56 11. 47 15. 13
26 27 28 29 30	F. Sa. Su. M. Tu.	12 13 14 15 16	9.4 10.0 11.0	244. 32 258. 12 272. 38 287. 41 303. 2	251.16 265.19 280.6 295.21 310.43	19. 6 20. 29 20. 39	18. 1 19. 56 20. 44 20. 14 18. 23

Days of the Neek.	Semid ^r .) at Noon. M. S. 16. 5 16. 13 16. 19	Semid ^r .) at Mid- night. M. S. 16. 9 16. 17	Hor. Par,) at Noon. M. S. 59. I	Hor. Par. D at Midnight. M. S.	Proport, Lo- gar, at Noon.	Proport. Lo- gar. at Midn.
M. Tu. W. Th.	16. 5 16. 13	16. 9	101 - 4	_ M. S.	0	Lo- lidn.
Tu. W. Th.	16. 13	16. 9	50. T	1 C		
W. Th.				-59.18	4843	
All and the second s		16.21	59·33 59·54	59-45	4778	4772
	16.22	16. 22	60. 2 60. 1	60. 3	4769	4768
F.	10,21	10, 20	00. 1	59.56	4770	-
Sa. 1	16.18	16. 16	59.50	59.41	4783	4794
	the second se			59.20	4900	4820
Tu.	16. 0	15.56	58.42	58.28	4866	4383
w.	15.52	15.48	58.14	57.59	4901	4919
Th,	15.44	15.40	57.45	57.30		
			57.15	57. 0		
Su.					5051	5032
М.	15.11	15. 8	55.46	55.32	5089	5107
Tu.	15. 4	15. 1	55. 19	55. 6		
			54.54	54.44	5157	5170
F.					5102	5193
Sa.	14.47	14,47	54. 16	54.16	5207	5207
Su.	14.48	14.49	54.19	54.23	5203	5198
M.	14.51	14.54	54.30	54.41	5189	5174
W.	14.57				5157	5137
Th.	15.18	15.24	56. 8	56.31	5060	5031
F.	15.31	15.38	56. 57	57.23	4998	4965
Sa.	15.46	15.53	57.50	58. 17	4931	4897
Tu.	16. 25	16. 29	60. 14	60.29		
	Su. M. Tu. W. Th. F. a. Su. Tu. W. Th. F. a. Su. Tu. W. Th. F. a. Su. M. Tu. W. T. W. Tu. W. M. Tu. W. M. Tu. M. Tu. M. Tu.	Su, 16. 13. M. 16. 7 Tu. 16. 0 W. 15. 52 Th. 15. 44 F. 15. 36 Sa. 15. 28 Su. 15. 20 M. 15. 11 Tu. 15. 4 W. 14. 58 Th. 15. 4 W. 14. 58 Th. 14. 49 Sa. 14. 47 Su. 14. 47 Su. 14. 47 Su. 14. 51 Tu. 14. 51 Tu. 14. 57 W. 15. 18 F. 15. 31 Sa. 15. 40 Su. 16. 0 M. 16. 14 Tu. 16. 25	Su, 16. 13. 16. 10 M. 16. 7 16. 3 Tu. 16. 0 15. 56 W. 15. 52 15. 48 Th. 15. 44 15. 40 F. 15. 36 15. 32 Sa. 15. 28 15. 24 Su. 15. 20 15. 10 M. 15. 11 15. 8 Tu. 15. 4 15. 1 W. 14. 58 14. 55 Th. 14. 52 14. 55 Th. 14. 52 14. 47 W. 14. 47 14. 47 Sa. 14. 47 14. 47 Sa. 14. 57 15. 2 W. 14. 51 14. 54 Tu. 15. 6 15. 12 Th. 15. 18 15. 24 Sa. 15. 6 15. 12 Th. 15. 18 15. 24 Sa. 15. 6 15. 12 Th. 15. 18 15. 53 Sa. 15. 31 15. 53 Su. 16. 0 16. 7	Su, 16. 13 16. 10 59. 31 M. 16. 7 16. 3 59. 8 Tu. 16. 0 15. 56 58. 42 W. 15. 52 15. 48 58. 14 Th. 15. 44 15. 42 56. 45 Sa. 15. 20 15. 16 56. 15 M. 15. 11 15. 8 55. 40 Tu. 15. 4 15. 1 55. 19 W. 14. 58 14. 55 54. 54 Th. 14. 52 14. 45 54. 35 F. 14. 47 14. 47 54. 16 Su. 14. 47 14. 47 54. 16 Su. 14. 47 14. 47 54. 430 Tu. 15. 6 15. 12 55. 26 Th. 15. 18 15. 24 56. 8 F. 15. 31 15. 38	Sa.16. 1816. 1659. 5059. 41Su.16. 1316. 1059. 3159. 20M.16. 716. 359. 858. 55Tu.16. 015. 5658. 4258. 28W.15. 5215. 4858. 1457. 59Th.15. 4415. 4057. 4557. 30Sa.15. 2815. 2456. 4556. 30Sa.15. 2015. 1656. 1556. 0M.15. 1115. 855. 4055. 32Tu.15. 415. 155. 1955. 6M.15. 1115. 855. 4055. 32Tu.15. 414. 5554. 5454. 44Th.14. 5814. 5554. 5454. 44Th.14. 5214. 4754. 1054. 23Sa.14. 4714. 4754. 3054. 41Sa.14. 4714. 4754. 3054. 41Tu.14. 5715. 254. 5455. 40Sa.14. 4814. 4954. 1954. 23M.14. 5114. 5454. 3054. 41Sa.15. 1815. 2456. 856. 31F.15. 3115. 3856. 5757. 23Sa.15. 4615. 5357. 5058. 17Sa.15. 4615. 5357. 5058. 17Sa.16. 2516. 2960. 1460. 29M.16. 1416. 2059. 3359. 55Sa.16. 25<	Sa.16.1816.1659.5059.414783Su.16.1316.1059.3159.20 4806 M.16.716.359.858.55 4834 Tu.16.015.5658.4258.28 4866 W.15.5215.4858.1457.594901Th.15.4215.4858.1457.594937F.15.3015.3257.1557.04937Sa.15.2815.2456.46.56.30\$013Su.15.2015.1656.1556.0\$051M.15.1115.855.4655.32\$089Tu.15.415.155.1955.6\$124W.14.5814.5554.54.54.27\$182F.14.4914.4854.22.54.18\$199Sa.14.4714.4754.16\$207Sa.14.4714.4754.16\$217Sa.14.4814.49\$4.30\$4.41Sa.14.4754.19\$4.\$23<

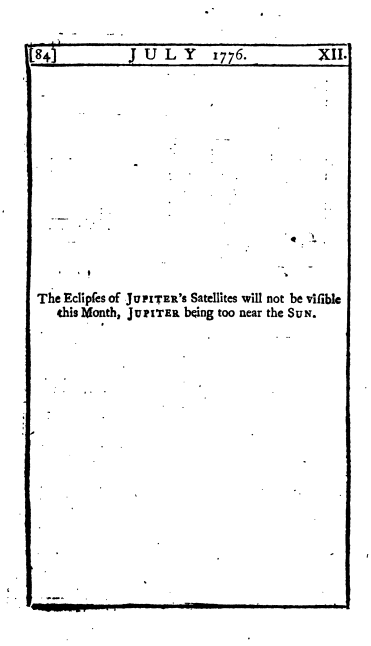
80]	JU	LY 17	76.	VIII
Di	itances of	D's Center f	rom Stars, a	nd from O	east of her.
Days.	Stars	Noon.	3 Hours.	6 Hours.	9 Hours.
ys.	Names.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
1 2 3	a Pegafi.	72. 23. 21 59. 34. 59 47. 2.47	70. 47. 14 57. 59. 28 45. 31. 34	56. 24. 18	67. 34. 50 54. 49. 30 42. 32.
456	a Arietis.	73. 57. 32 60. 3. 30 46. 25. 45	72.12.50	70. 28. 14	68. 43. 44 54. 54.
6 78	Aldeba- ran.	76. 26. 22 62. 8. 3 48. 0. 6	74. 38. 35 60. 21. 27	72. 50. 55 58. 35. I	
6 78 9 10 11	The Sun.	114-49.28 101.28.35 88.17-54 75-18.44 62.31.38 49.56.58	99.49.9 86.39.52 73.42.11 60.56.38	72. 5.48	96. 30. 4 83. 24. 1 70. 29. 3 57. 47. 1
17 18 19 20	Spica 🎪	64. 18. 32 52. 20. 29 40. 33. 59 29. 0. 0	50. 51. 33 39. 6. 29	49. 22. 47 37. 39. 11	36. 12.
21 22 23	C. C. State of the local division of the loc	63. 5.35 51.26.58 39:46.44	61. 38. 18	60. 11. 1 48. 32. 4	58.43.4
24 25 26	a Aquila,	77. 16. 52 66, 30. 59 55. 47. 23	65. 10. 8	63. 49. 21	62, 28. 3
27		41. 59. 6	State State State		1 3 3 3
20	a Pegafi.	64. 47. 31 51. 57. 42 39. 39. 10	63. 10. 52 50. 22, 38	61. 34. 16	59. 57. 4
31 A.1	Arietis	1000	77. 26, 41	75.39.15	73.51.4

IX.		-	LYI		181
Di	ftances of	D's Center f	rom Stars, a	nd from \odot e	aft of her.
Days.	Stars	12 Hours.	15 Hours.	18 Hours.	21 Hours.
S.	Names.	D. M. S.	D. M. S.	D. M. S.	D. M. S
1 2 3	a Pegafi.	65.58.39 53.15.3 41.3.53	64.22.31 51.41. 0		61, 10, 41 48, 34, 52
34	a Arietis.	80. 56. 45	65.15. 5	77.27.5	75. 42: 17 61. 47. 10
5 6 7	Aldeba- ran.	53.11.39 69.16.2 55.2.40	51.29.32 67.28.48 53.16.45	49.47.50 65.41.44 51.31.1	48. 6. 34 63. 54. 49 49. 45. 28
56 70		121. 32. 54 108. 7. 54 94. 51. 52	106. 27. 51 93. 13. 7	104. 47. 57 91. 34. 32	116. 30. 10 103. 8. 11 89. 56. 8
910	The Sun.	81. 46. 48 68. 53. 38 56. 12. 46	54. 38. 32	53. 4.29	64. 6. 51
11 17 18 19 20	Spica n	43. 44. 19 58. 18. 3 46. 25. 49 34. 45. 12 23. 19. 48	56. 48. 23	55. 18. 54 43. 29. 32	42. 1.40
20 21 22 23	Antares.	68. 54. 48 57. 16. 24 45. 37. 5 33. 56, 22	67.27.29 55.49.4 44.9.31	54.21.44	64. 32. 53 52. 54. 22 41. 14. 21
23	a Aquila.	82. 37. 56 71. 54. 20 61. 8. 3 50. 31. 43	81. 17. 50 70. 33. 31 59. 47. 33	69. 12. 41	78.37.18 67.51.50 57.7.12
26 27 28	β Capri- corni.	48. 36. 43 35. 15. 32 21. 33. 6	46. 57. 53 33. 33. 43	31. 51. 35	43.39.5 30.9.10
30	a Pegafi.	71. 13. 22 58. 21. 18 45. 41. 24	44. 9.14	55. 8:53 42. 38. 6	53.33. 9 41. 8. 4
31	a Arietis.	72. 4.20	70. 16. 45	68. 29. 21	66. 42. 3

M

[82	and the second second	JU)'s Center fr	LY 1	76.	X
	1	in at	CONTRACTOR N	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Days.	Stars Names.	D. M. S.	3 Hours. D. M. S.	6 Hours. D. M. S.	9 Hours: D. M. S.
1 2 3 4	Antares.	32. 16. 52 45. 59. 50 60. 5. 41 74. 22. 23	33. 57. 57 47. 44. 38 61. 52. 23	35.39.35	37. 21. 46
4567	β Capri- corni,	20. 58. 59 35. 18. 45 49. 40. 2 63. 55. 19	37. 6. 34 51. 27. 22	38. 54. 21 53. 14. 35	26. 20. 21 40. 42. 7 55. I. 42
78 9 10	Fomal- haut.	36.35. 0 48.58.10 61.46.32 74.38.54	63.23. 9	52. 9. 2	41. 8. 29 53. 44. 54 66. 36. 22
10	æ Pegafi.	60, 11: 47 72. 25. 37	61. 43. 12 73. 57. 29	63. 14. 45	64. 46. 24 77. I. 5
12	a Arietis.	41. 1. 8	42. 32. 11 54. 47. 22	44. 3.31 56. 19.32	45.35. 6
19 20 21	The Sun.	43. 17. 40 54. 11. 52 65. 3. 59 75. 58. 15 86. 59. 26 98. 12. 31 109. 42. 22	77. 20. 24 88. 22. 49 99. 37. 44	67.47. 8 78.42.41	102.28.59
_	Regulus.	61. 24. 13 73. 34. 10	62.54.41 75. 6.30		65.56.15 78.11.58
25	Spica ng	32.47.9 45.19.49 58.22.33 71.53.57	34. 19. 30 46. 56. 3 60. 2. 25	35. 52. 21 48. 32. 45 61. 42. 44	37. 25. 44 50. 9. 55 63. 23. 30
28	Antares.	26. 52. 33 40. 20. 53 54. 28. 7 68. 58. 36 83. 40. 48	28. 30. 40 42. 5. 4 56. 15. 55 70. 48. 29	30. 9.41 43.49.47 58. 4. 2 72.38.30	31. 49. 35 45. 35. 1 59. 52. 28 74. 28. 38

XI.	and the second	and the local data	L Y 17	the same the same of the same same	[83]
Di	ftances of	D's Center f	rom O, and	I from Stars	weft of her.
Days.	Stars Names.	12 Hours.	15 Hours.	18 Hours.	21 Hours.
s.	avames,	D. M. S.	D. M. S.	D. M. S.	D. M. S.
I 2 3	Antares.	39. 4. 30 53. 0. 49 67. 13. 16	40. 47. 41 54. 46. 43 69. 0. 28	42. 31. 20 56. 32. 50 70. 47. 43	
456	ß Capri- corni.	28. 7.50 42.29.51 56.48.42	29.55.27 44.17.31 58.35.34	31. 43. 9 46. 5. 6 69. 22. 18	33. 30. 55 47. 52. 36 62. 8. 53
78 9	Fomal- haut.	42.41.12 55.20.58 68.12.57	44. 14. 40 56. 57. 12 69. 49. 33	45. 48. 39 58. 33. 32 71. 26. 4	47. 23. 9 60. 9. 59 73. 2. 30
10	a Pegafi.	66. 18. 9 78. 32. 45	67.49.59	69.21.50	70. 53. 43
11 12 13	«Arietis.	35. 1. 16 47. 6. 57 59. 23. 52		38. 0. 14 50. 10. 48	
18 19 20 21 22 23 24 25	The Sun.	115.35. 0	82. 50. 20 93. 58. 23 105. 21. 24 117. 4. 2	51. 28. 40 62. 20. 57 73. 14. 12 84. 13. 12 95. 22. 51 106. 48. 4 118. 33, 25	74. 36. 11 85. 36. 14 96. 47. 34 108. 15. 3 120. 3. 11
23	Regulus.	67.27.22 79.45.7	68.58.42	70. 30. 17	72. 2. 6
24 25 26 27	Spica nr	26. 43. 18 38. 56. 37 51. 47. 32 65. 4. 43	40. 33. 57 53. 25. 36	42. 8.46	56. 43.
28 29 30 31	Antares.	33. 30. 22 47. 20. 47 61. 41. 12 76. 18. 55	35. 11. 58 49. 7. 0 63. 30. 13	50. 53. 37 65. 19. 27	52. 40. 40 67. 8. 59



MARCE 1

I.		AUGUS	Г 1776. [85]
Days of the Month.	Days of the Week.	Sundays, Holidays, &c.	Phafes of the Moon. D. H. M. Laft Quarter — 6. 2. 32 New Moon — 13. 17. 35
1 2 3	Th. F. Sa.	Lammas-day.	Firlt Quarter — 21. 21. 27 Full Moon — 28, 19. 59 Other Phenomena.
4 56 78 90	Su. M. Tu. W. Th. F. Sa.	9th Sunday after Trinity. Transfig, of our Lord. Name of Jelus. S. Lawrence.	(2 ad ↓ \$\$\$\$\$ 21 ^h , 11'. 5. (2 ad ¿ Ceti 8 ^h , 56'. (" Ceti 16 ^h , 37'. d d ¥ diff. Lat. 44'. 7. () ⊗ 10 ^h , 33'. (1 ad d ⊗ 12 ^h , 27'.
11 12 13 14 15 16 17	Su. M. Tu. W. Th. F. Sa.	10th S.aft.Tr. Prs. of Br. P.of W.born 1762. [born. Pr. Frederick born,	(1 2 ad δ 8 12 ^h , 55'. (1 α 8 17 ^h , 44'. 9. (1 ℓ II 19 ^h , 41'. 10. (2 II 11 ^h , 14'. 13. Θ eclipfed, invifibly. 17. $\mathcal{V} \delta$ II diff. Lat. 12'. 21. (2 $\mathcal{V} \cong 6^{h}$, 33'. (1 $\ell \cong 10^{h}$, 54'.
20 21 22 23	8u. M. Tu. W. Th. F. Sa.		22. \odot enters $\pi \mu$ at 3^{h} . 44'. 24. (1 ad $\mu \neq 5^{h}$. 34'. 25. (0 $\neq 2^{h}$. 17'. 28. (1 $m p 2^{h}$. 45'. 29. (1 ad $\downarrow m 6^{h}$. 36'. 2 ad $\downarrow m 7^{h}$. 18'.
26		12th Sunday after Trinity. S. Auguffine. Beheading of S. John [Baptift.	

[86]	AUG	UST	1776.		II
Days of Mont	Sun's Longitude,	Sun's Right Afc. in Time.	Sun's Declin. North.	Equat. of Time. Add.	Diff.
the	S. D. M. S.	H. M. S.	D. M. S.	M. S.	S.
1 Tl 2 F. 3 Sa 4 Su 5 M	4. 10. 37. 10 4. 11. 34. 4 4. 12. 32. 10	8.52.19,0 8.56.10,8 9. 0. 1,9	17.51.4 17.35.35 17.19.49 17.3.45 16.47.26	5.50,0 5.45,8 5.41,0 5.35,5 5.29,5	4, 4, 1
6 Tu 7 W 8 TJ 9 F. 10 Sa	4. 15. 24. 52. 27. 4. 16. 22. 27. 4. 17. 20.	9.11.31,9 9.15.20,7 9.19. 9,0	16. 30. 50 16. 13. 57 15. 56. 48 15. 39. 25 15. 21. 46	5.23,0 5.15,9 5.8,2 4.59,9 4.51,1	0,
11 Su 12 M 13 Tu 14 W 15 T	4. 20. 13. 1 4. 21. 10. 4. 4. 22. 8. 2	9.30.30,6 4 9.34.16,7 7 9.38. 2,3	15. 3.52 14.45.44 14.27.21 14.8.45 13.49.56	4.41,8 4.32,0 4.21,6 4.10,6 3.59,1	9, 10, 11, 11,
16 F. 17 Sa 18 Su 19 M 20 T	4.25. 1.40	5 9.52.59,4	13. 11. 36	3. 47, 1 3. 34, 6 3. 21, 6 3. 8, 0 2. 54, 0	13,
21 W 22 T 23 F. 24 Sa 25 Su	4. 29. 51. 5. 0. 48. 5 5. 1. 46. 5	8 10. 4. 6,8 1 10. 7.48,3 5 10.11.29,3 1 10.15.10,0 8 10.18.50,2	11. 32. 15 11. 11. 49 10. 51. 11	2.24,5 2.9,0 1.53,1	16,
26 M 27 T 28 W 29 T 30 F.	5. 4. 40. 4 5. 5. 38. 4 5. 6. 36. 4	6 10.22.30,0 6 10.26. 9,3 7 10.29.48,3 9 10.33.27,0 4 10.37. 5,3	9. 48. 21 9. 27. 5 9. 5. 40	1. 3,0 0.45,5 0.27,6	17, 17, 17, 18,

II.	- 11 - 11 - 1	AUC	GUST	1776.	[87]
Days.	meter of	Time of paffing th Méridian	he of the	Logarithm of the Sun Diftance.	
- 3	M. S.	M. S	. M. S.	-	S. D. M.
1 7 13 19 25	15.49,1 15.50,0 15.51,1 15.52,2 15.53,4	I. 5. I. 5. I. 5.	0 2.24,6	0. 006201 0. 005811 0. 005356 0. 004823 0. 00422	4. 5.48 4. 5.29 4. 5.10
	1	1	the second se		
	Satellite.		. Satellite.	III	. Satellite.
In		In		III Days	. Satellite. H. M. S.
In Days 2 4 6 7 9 11 13 15 16 18 20	Interfions. H. M. S 16. 13. 2 10. 42. 5. 10. 5 23. 39. 4 18. 8. 2 12. 37. 1 7. 6. 1 20. 3. 5 14*32. 5 9. 1. 5	Ir Days 5 1 8 5 3 8 3 12 9 16 9 19 2 23 3 26 9 30 6 1	nmerfions.	Days I 2 9 9 16 16 16 23 23 30 30	H. M. S. 21. 44. 4 I. 0. 44. 16 E. 1. 43. 52 I. 4. 45. 8 E. 5. 44. 7 I. 8. 46. 23 E. 9. 44. 43 I. 12. 47. 57 E. 13*45. 34 I. 16. 49. 48 E.
In Days 2 46 7 9 11 13 15 16 18	Immerfions. H. M. S 16. 13. 2 10. 42. 5. 10. 5 23. 39. 4 18. 8. 2 12. 37. 1 7. 6. 1 1. 35. 20. 3. 5 14*32. 5	Ir Days 5 1 8 5 3 8 3 12 9 16 9 19 2 23 3 26 9 30 1 1 0 1	H. M. S. 19. 46. 7 9. 3. 19 22. 20. 37 11. 38. 1 0. 55. 30 14*13. 10 3. 30. 52 16. 48. 39	Days I 2 9 9 16 16 16 23 23 30 30	H. M. S. 21. 44. 4 I. 0. 44. 16 E. 1. 43. 52 I. 4. 45. 8 E. 5. 44. 7 I. 8. 46. 23 E. 9. 44. 43 I. 12. 47. 57 E. 13*45. 34 I.

[8	10 m m m m m m m m m m m m m m m m m m m		GUST		6.	IV
Days	Heliocen- tric Lon- gitude.	Heliocen- tric Lati- tude.	Geocen- tric Lon- gitude.	Geocen- tric La- titude.	Decli- nation.	Paffag ove Merio
1	$\begin{array}{c c c c c c c c c c c c c c c c c c c $		S. D. M.	D. M.	D. M.	H.N
1	Greateft El	. 1ª. M	ERCU	R Y. 5	Sup. 8 25	. 15 ^h .
I			3. 20. 28		20.25 N	122. 4
		0.95	3. 28. 6			22.5
13	2. 22. 1		4. 8.29		19.11	23.1
25		and the second s	5. 2. 9		12, 22	23.4
-		74	Contra de	11112		-
Ĩ		VENU	J.S. Sup.	0 10d. 1	4 ^h •	
I		and the second second	4. 7. 1		19.34 N	
			4. 14. 25		17.41	23.5
	and the second		4. 21. 51 4. 29. 16		15.29	0.
25			5. 6.43	A CONTRACTOR OF A CONTRACTOR OFTA CONTRACTOR O	10.22	0.1
-			MAR	A		
T	1 2 21 0	I LON	1 2. 0. 52	0.40 N	123. 46 N	121. 5
1.5			3.13.48	and the second sec	23.28	21.4
13		1.9	3. 17. 43	0.47	23. 4	21.4
19	2. 29. 51		3. 21. 36	0.51	22.34	21. 3
25	3. 2.40	1.18	3. 25. 28	1 0. 54	21.58	121.3
		J	UPIT	ER.	in the	12
1		10		0. 28	22. 53 N	
		A set and	3. 13. 18		22.47	21.4
			3. 15. 43		22. 32	21. 2
	3. 8.50	0. 0	3. 16. 52		22. 24	120. 5
-		S	ATU	R N.		1
-	1 6. 21. 4	51 2. 30 M	1 6. 16. 1	51 2. 25 N	V 4. 10 5	51 4.1
		3 2.30	6. 16. 4		4. 22	3.5
1.00			6. 17. 1	1 2.22	4.34	3. 3
I	6. 22. 2		6. 17. 4		4.47 5. I	- 3.1

v	-	AUC	JUST	1776.	[89]
Days of 1 Month	Days of Week		Moon's Lon- gitude at	Moon's La- titude at	
the	the c.	S. D. M. S.	S. D. M. S.	D. M. S.	D. M. S.
2 3 4	Th. F. Sa. Sa. M.	11. 15. 21. 32 0. 0. 9. 18 0. 14. 45. 21	11. 7. 55. 9 11. 22. 46. 32 0. 7. 29. 8 0. 21. 57. 24 1. 6. 7. 47	3. 19. 33 4. 15. 54 4. 54. 52	2. 45. 55 S 3. 49. 38 4. 37. 47 5. 7. 10 5. 17. 11
789	Tu, ' W. Th. F. Sa.	1. 13. 5. 30 1. 26. 46. 31 2. 10. 7. 57 2. 23. 11. 14 3. 5. 58. 25	2. 3. 29. 36 2. 16. 41. 45 2. 29. 36. 44	4.57.32 4.24.10 3.37.43	5. 8. 27 4. 42. 38 4. 2, 23 3. 10. 33 2. 10. 19
12 13 14	Sa. M. Tu. W. Th.	3. 18. 31. 20 4. 0. 52. 13 4. 13. 3. 3 4. 15. 5. 30 5. 7. 1. 51	4. 6. 58. 46 4. 19. 5. 17 5. 1. 4. 25	0.31.178 0.36.0N 1.40.52	1. 4. 56 S o. 2. 29 N 1. 8. 54 2. 11. 32 3. 7. 57
17 18 19	F. Sa. Su. M. Tu.	5. 18. 53. 43 6. 0. 43. 24 6. 12. 33. 23 6. 24. 26. 52 7. 6. 27. 15	5. 24. 48. 42 6. 6. 38. 10 6. 18. 29. 30 7. 6. 25: 54 7. 12. 31: 17	4. 16. 10 4. 48. 17 5. 8. 11	3- 55- 53 4- 33- 40 4- 59- 50 5- 13- 13 5- 13- 1
22 23 24	W. Fh. 7. Sa. Su.	7. 18. 38. 29 8. 1. 4. 45 8. 13. 50. 11 8. 26. 58. 36 9. 10. 32. 51	7. 24. 49. 30 8. 7. 24. 51 8. 20. 21. 19 9. 3. 42. 21 9. 17. 30. 13	4 45 53 4 9 42 3 19 34	4.58.33 4.29.56 3.46.15 2.49.40 1.41.24
27 28 1	W. Fh.	10. 23. 52. 50	10. 1. 45. 11. 10. 16. 25. 7. 11. 1. 24. 31. 11. 16. 35. 19. 0. 1. 47. 31.	2: 49: 51	2.13.18
31 9	ia. N	0. 9. 20. 55	0. 16: 50. 56	4: 38. 5401	1. 54. 41.

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[90]	1		AUC	The first	T 177		VI.
Jays of Month	Days of the Week.	= a) 's l'afs- ge over Merid,)'s Right Afcen, at Noon,	Afc. at	D's De- clination at Noon.	clination
of the	the.	ge.	н. м.	D. M.	D. M.	D. M.	D, M.
1 2 3 4 5	Th. F. Sa. Su. M.	18 19 20 21 22	13.56 14.51 15.44 16.36 17.28	333. 20 347. 50 1.51 15. 29 28. 54	340. 38 354. 53 8. 42 22. 13 35. 35	1.17 N	11. 10 S 6. 23 1. 17 S 3. 49 N 8. 35
6 7 8 9 10	Tu. W. Th. F. Sa.	23 24 25 26 27	18. 19 19. 11 20. 4 20. 56 21. 48	42, 15 55, 39 69, 10 82, 46 96, 23	62.24 75.58 89.35	10. 47 14. 38 17. 38 19. 40 20. 39	12. 48 16. 15 18. 47 20. 17 - 20. 44
11 12 13 14 15	Su. M. Tu. W. Th.	28 29 1 2 3	22. 39 23. 28 0. 14 0. 59	109.50 122.58 135.42 147.58 159.46	129. 24 141. 53 153. 5	20. 34 19. 29 17. 29 14. 45 11. 25	20. 8 18. 35 16. 12 13. 9 9. 35
16 17 18 19 20	F. Sa. Su. Tu.	456 78	2.24	171. 12 182. 22 193. 25 204. 31 215. 52	176.4 187.5 198.5 210. 221.4	4 3.38 N 7 0.32 S 9 4.42	5.40 1.33 N 2.38 S 6.45 10.38
21 22 23 24 25	F. Sa.	9 10 11 12 13	6. 4 6. 55 7. 50	227.37 239.57 253.0 266.47 281.17	246.2 259.4 273.5	2 12.27 3 15.44 8 18.21 7 20.6 4 20.47	14.10 17.8 19.21 20.35 20.39
26 27 28 29 30	W. Th	10	10. 45 11. 45 12. 42	311.33 326.45 341.40	319.1	5 20. 11 0 18, 16 5 15. 4 9 10. 50 1 5. 52	19. 23 16. 49 13. 4 8. 25 3. 14

X

VII.	-	33.00	JGU	ST	1776.	14	[91]
Days of the Month.	Days of t Week.	Semid [*] .) at Noon,	Semid ¹ . » at Mid- night.) at	Hor. Par. D at Midnight.	Proport. gar.atNc	Proport. gar. at Mi
the	the	M. S.	M. S.	M. S.	M. S.	Doll.	idn,
1	Th. F.	16.35	16. 35 16. 31	60.52	60.51	4709	4710
3	Sa.	16. 28	16.24	60.46 60.27	60. 38 60. 12	4716	4725
4.5	Su. M.	16.20 16.9	16. 15 16. 4	59.56 59.18	59.38 58.58	4776	4798
6	Tu.	15.58	15.53	58. 37	58.16	4872	
578	W. Th,	15.47	15.41	57.56	57.35	4923	4959
9	F. Sa.	15.26	15.22	56. 39	56. 22	5021	
11	Su.						-
12	M.,	15. 9	15. 5 14.59	55.35	55.22	5103	5152
13 14	Tu. W.	14.56	14.53	54.47	54.38	5166	5175
15	Th.	14.47	14.45	54.16	54.12	5207	
16 17	F. Sa.	14.45	14.45	54·9 54·7	54. 7	5217	5210
18.	Su.	14.46	14.48	54.12	54.18	5213	520
19 20	M. Tu.	14.50 14.56	14.52	54.25	54.34	5195	518
21	w.	15. 4	15.10	55.19	55.39	5124	509
22	Th. F.	15.16	15.22	56. 0	56.24		5040
23	Sa.	15.44	15.52	57.45	58,14	4937	490
25	Su.	16, 0	16. 8	58.43	59. 12	4865	4830
26	M. Tu.	16.15	16.22	59.39	60. 5 60. 47	4797	
27 28	W.	16. 38	16.42	61. 4	61.16		468
29	Th. F.	16.44	16.44	61. 23	61.25	4672	457

N 2

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92	-	AUG		1776.	VIII
D	ittances of	D's Center 1	trom O, and	d from Stars.	east of ber.
Day	Stars Names,	Noon	3 Hours.	6 Hours.	9 Hours.
\$°	Lydnicsy	D. M. S.	D. M. S.	D. M. S.	D. M. S.
1 2 3	a Arietis.	64.54.53 50.44.46 37.5.2	63. 7.49 49. 0. 0	61. 20. 53 47• 15• 49	59.34. 8 45.32, 1
34	Aldeba-	66. 14. 43 51. 40. 47	64. 24. 37 49. 52. 44	62.34.45 48. 4.58	60.45. 8
56	rai).	37. 24. 36 23. 27. 51		33. 53. 32	32. 8, 28
4	STAT	117.40.15	115.59.20	114. 18. 43	112. 38. 23
56	The Car	91.21.18	89.45.12	88. 9.24	86. 33+ 55
78	The Sun.	78. 40. 56 66. 18. 57	77. 7.12 64.47.26	63. 16. 10	74. 0. 30
9 10	indu-	54. 13. 48	52.44.14	51.14.52 39.27.58	49.45.4
16	1	78. 5.50	76. 38. 12 64. 59. 8	75. 10. 37	73.43. 6
18	Antares.	54.49.37	53.22.38	51.55.41	50. 28. 4
19 20	A.	43. 14. 24 31. 41. 58	41.47.37	40. 20. 52	38. 54. 13
20	z Aquilz.	80. 36. 49	79.17.45 68.44.22	77.58.39	76. 39. 31
22	111	59.32. 9	58. 13. 52	56. 55. 48	55-37-59
23	β Capri-	46. 56. 55	45. 20. 15	43. 43. 15	42. 5. 52 28. 53. 52
25	corni.	20. 28. 35	00 1		
25	æ Pegafi.	70. 14. 5 57. 34. 38	68.39.37 55.59.31	67. 4.59 54.24.38	65.30.10
27		45. 2. 7		Case of the	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
27	a Arietis.	85. 36. 44 71. 15. 29	69. 26. 57	67. 38. 21	80.15.37
29 30		56. 46. 35 42. 29. 50	54.58.10	53. 10. 14	51.22.29
30	Aldeba-	72. 12. 15			66. 30. 39
31 5. 1	ran.	57. 4.41 42. 12. 9	55.12. 8	53. 19. 51	51. 27. 49

IX.		AUG	UST	177б.	[93
D	ittances of	»'s Center:	from O, and	l from Stars e	eaft of her.
Days.	Stars Names.	12 Hours.	15 Hours.	18 Hours.	21 Hours.
·S.	274	D. M. S.	D. M. S.	D. M. S.	D. M. S.
1 2	a Arietis.	57.47.37 43.49.12	56. 1.21 42. 6.56	54. 15. 27 40. 25. 26	52. 29. 50
345	Aldeba- ran.	58. 55. 44 44. 30. 19 30. 23. 42	57. 6. 36 42. 43. 26 28. 39. 15	55. 17. 43 40. 56. 51 26. 55. 8	53. 29. 39. 10. 33 25. 11. 20
345	The Sun.	110. 58. 20 97. 48. 44 84. 58. 43 72. 27. 44	109. 18. 36 96. 11. 25 83. 23. 50 70. 55. 8	121. 2,54 107.39.9 94.34.24 81.49.14 69.22.48	119.21.2 106.0.0 92.57.4 80.14.5 67.50.4
9 15 16		60. 14. 24 48. 16. 51 83. 57. 2 72. 15. 38	58. 43. 54 46. 48. 10 82, 29. 8 70, 48. 14	57. 13. 37 45. 19. 42 81. 1. 18 69. 20. 53	55.43.30 43.51.27 79.33.32 67.53.33
17 18 19 20	Antares.	60. 37. 44 49. 1. 50 37. 27. 35 75. 20. 21	59, 10, 40 47, 34, 50 36, 1, 3	57.43.37 46.8.3 34.34.35 72.41.58	56. 16. 37 44. 41. 13 33. 8. 14 71. 22. 40
	z Aquilæ.	64. 47. 4 54. 20. 27	74. 1. 9 63. 28. 7	62. 9. 18	60. 50. 39
22 23 24	B Capri- corni.	53. 19. 59 40. 28. 8 27. 13. 21	51.44.45 38.50.1 25.32.32	50. 9. 9 37. 11. 33 23. 51. 28	48.33.13 35.32.43 22.10.10
25	a Pegafi.	63, 55, 8 51, 15, 30	62.20. 1 49.41.27	60. 44. 53 48. 7. 49	59. 9.40
27 28 29	a Arietis.	78.27.59 64. 0.59 49.35. 2	70.40.7 62.12.15 47.48.0	74.52.5 60.23.36 46. 1.25	73. 3. 52 58. 35. 3 44. 15. 21
30 31	Aldeba- ran.	64. 37. 5 49. 36. 4	62, 43. 41	60, 50, 28 45, 53, 28	58. 57. 29
1.	E + 2 11 54	12.95 14	21-13 A.C.	SA 1- =	UDA TIE

94	1	AUG	UST	1776.	X
Di	ftances of	D'sCenter fr	rom O, and	from Stars v	veft of her,
- Days.	Stars	Noon.	3 Hours.	6 Hours.	9 Hours.
S.	Names.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
1 2 3	β Capri- corni.	30. 17. 5 45. 5. 42 57. 49. 38	32. 8. 4 46. 56. 39 61. 39. 22	33.59.4 48.47.29 63.28.54	35. 50. 9 50. 38. 13 65. 18. 13
456	Fomal- haut.	45.39.12 58.39.29 71.41.22	47. 15. 56 60. 17. 29 73. 18. 31	48. 52. 58 61. 55. 27 74. 55. 30	50. 30. 19 63. 33. 22 76. 32. 16
78	a Pegafi.	69.40. I 81.51. 7	71. 11. 48	72. 43. 29	74.15. 3
8 9 10	a Arietis.	38. 15. 20 50. 19, 24 62, 27, 52		41. 15. 6 53. 21. 35	
10 11 12	Aldeba- ran.	29. 21. 54 41. 56. 38 54. 20. 12	30. 56. 54 43. 30. 10	32. 31. 43 45. 3. 32	
18 19 20 21 22 23 24	The Sun.	46. 45. 14 57. 38. 15 68. 37. 40 79. 47. 50 91. 13. 29 102. 59. 10	59. 0. 15 70. 0. 46 81. 12. 36 92. 40. 31 104. 29. 0	71.24. 2 82.37.38	72. 47. 30 84. 2. 55 95. 35. 33 107. 29. 51
22	Spica m	40. 53. 38 53. 26. 31 66. 26. 42	42. 26. 18	43. 59. 23 56. 38. 56	45. 32. 52 58. 15. 48
25 26 27 28	Antares.	34- 33- 27 48. 12. 53 62. 28. 4 77. 9. 20	49. 58. 2	51.43.43	53.29.54
28 29 30	β Capri- corni.	23.45.16 38.44.42 53.53.25		27. 28. 16 42. 31. 37	
30 31 S. 1	a Aquilæ.	62.41.35 75.41.14 88.43.4	77.19.20	65. 54. 56 78. 57. 21	67.32. 7 80.35.18

XI.		AUG 's Center fr	- 10 CARL - 100	1776.	[95]
Days.	Stars	12 Hours.		18 Hours.	
ys.	Names.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
1 2 3	B Capri- corni.	37. 41. 18 52. 28. 50 67. 7. 18	39. 32. 27 54. 19. 17	41. 23. 34 56. 9. 34	43. 14. 39 57. 59. 40
3456	Fomal- haut.	39.17.35 52.7.59 65.11.15 78.8.51	40. 52. 8 53. 45. 43 66. 48. 59	42. 27. 13 55. 23. 33 68. 26. 34	
67	a Pegafi.	63. 32. 23 75. 45. 35	65. 4.20 77.17.57	66. 36. 16 78. 49. 10	
89	a Arietis.	44. 15. 53 56. 23. 50	45.46.35	47.17.24	
10	Aldeba- ran.	35. 40. 46 48. 9. 47			the state of the second second
17 18 19 20 21 22 23 24	The Sun.	41. 19. 57 52. 11. 14 63. 6. 51 74. 11. 9 85. 28. 28 97. 3. 34 109. 0. 52 121. 23. 58	64. 29. 20 75. 34. 59 86. 54. 17 98. 31. 55 110. 32. 17	54. 54. 35 65. 51. 57 76. 59. 2 88. 20, 2 100. 0. 3	56. 16. 22 67. 14. 44 78. 23. 20 89. 46. 48 101. 29. 43
22	Spica m	47. 6.46 59.53. 6 73. 7.27	61. 30. 50	50.15.4 63. 9.	
24	Antares.	28. 1.37 41.18. 0 55.16.37 69.46. 3	43. 0.49	44.44. I. 58. 51. 2	4 46. 28. 1
28	B & Capri-	31. 12. 43	48. 12. 3		
30	a Aquilæ	69. 9. 39 82. 13. 12	70. 47. 19	72. 25. 85. 28. 3	9 74- 3. 4 87. 5.5
1	-	1	15-10		1

				10000	
[96]	AUG	UST	1776.	-	XI
Configura at $\frac{1}{2}$	tions of the an Hour after	SATELLI 3 o' th' Clo	res of J ock in the	U P I T Morning.	E
1	4	0	1. 2	1.	1
2	the second in		263	line	-
31	2. 3.	От.	•	-	11
4 1.0 2.0		. 0	四个1 24	1	The second
5	-3.7	1. 0	2.	4	-
6 3.0	the second	2. 0		E COLOR	
7	.2	. 0	-3	-	4
8	at the first	0	182	3.	4.
91		• • •	2.3.	314-1)
10	The de	1. 0 1	2 5 45T		1
11 40	3.	.2.1 🕥	- Alle	-60	1.1.
12 10	•3 4•	• • • •	.2	- first	1000
13	Har - 1	0	1 11	7-10-10	1.2
14 4.	1	1. 0	-3		1
15 4.	Arraile	Θ	.2.1	- 3	14
16 -4	1 2 2 2 2 2 2 2 2 2	.1 0	2. 3.	all and the second	Pro la
17 .00	2	3. 0	1	and a	La
18	·4 3: · · 3	-2.1 0	P.S34	1	1.1
19 10	3	·4 O	1.6.4		
20 20 -	19. 10	·· 0 ··		-	1
21	1	. О		.4	1
22	d)	0	2 .1	.3 .	-
23	ter and	, 0	2. 1.		- 10
24 39	1 1 12	. 0	1	A Martine	4
25	3. 1	.2.1 ()	2-11	-	1
26	.3	01	4.35	att 4.	11-
27 1.0	A Charles In	2.	4.	TIM	Rei
28 40	2.	1, 0	-3	- Stoph-	(Pas
29 2,0	4	0		•3	111
301	4.	ı. O	2. 3.		1
31 4.	I P	2. 0 1.	7.		4
30[4.	1. O 1.	2. 3. 1.		1
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Contraction of the second	Days of the 1 2 3 4 56 7 8 910 11 2 3 4 156 7 8 910 11 2 3 4 156 7 2 2 1 2 2 3	Week, Sum T. S.	Londsburnt, 1666, O.S. Enurchus. 14th Sunday after Trinity. [Nat. of B. V. Mary. Holy Crofs. 15th Sunday after Trinity. Lambert. St. Matthew.	Phafes of the Moon. Last D.H.M. Firff Quarter 4. 10, 58 New Moon - 12. 9.50 Firff Quarter 20. 10.50 Firff Quarter 20. 10.50 Full Moon - 27. 4.16 D. Other Phenomena. 1. Corp. of Q.Q. $q c_S Ceti 16^h, 31'.$ $q c_S Ceti 23^h, 54'.$ 3. C.Y & 16^h. 49'. G. 1 ad J & 18^h. 42'. Q.Z ad J & 19^h.9'. G a d J & 19^h.9'. G & G 13^h.18'. G & G 13^h.18'. G & G 13^h.13'. 10. 8 f a diff. Lat. 4'. 8. C & 13^h.18'. G & Serpent. 15^h.33'. 10. 8 f a get 17^h.34'. 18. Q a mR diff. Lat. 8'. 17. C $\gamma = 13^h.11'.$ G m = 17^h.34'. 18. Q a Serpent. 15^h.33'. 20. Q enters = at 23^h.53'. 21. Q mR diff. Lat. 47'.	ast
	26 27 28 29	A COLUMN TWO IS NOT	S. Cyprian. 17th Su. after Tr. St. Mich. S. Jer. [Prs. Ch. Aug.born.	29. 1 2 ad 5 Ceti 2 ⁵ . 28'.	
The second secon	See 1			0	

[98]		EPTI	EMBE	R 17	76.	I
Days of Month	Days of Week	Sun's Longitude,	Sun's Right Afc. in Time.	Sun's	Equat. of Time. Sub.	Diff
the	the c.	S. D. M. S.	H. M. S.	D. M. S.	M. S.	S.
1 2 3	Su. M. Tu.	5. 9. 31. 8 5. 10. 29. 18 5. 11. 27. 30	10. 44. 21, 1	7.38.35	0. 27,8 0. 46,9 1. 6,2	19,
4 5	W. Th.	5. 12. 25. 44	10. 55. 12, 7	6. 54. 17	1.25,7	19, 19, 19,
6 7 8	F. Sa. Su.	5. 15. 20. 30	11. 2.26,0	15.46.57	2.25,4	20.
9 10	M. Tu.	5. 17. 17. 20	11. 9. 38, 5 11. 13. 14, 5 11. 16. 50, 8	5. 1.34	3. 0,1	20,
J1 12	W. Th.	5. 20. 12. 53	11. 20. 26,	3. 52. 50	4. 7,9	20
13.14	F. Sa. Su.	5.22.10. 1	11. 27. 38, 2 11. 31. 13, 0 11. 34. 49,	3. 6.40	4.49,5	20
16	M. Tu.	5.25. 5.5'	7 11. 38. 25,	6 1. 56. 58	5. 52,2	
18 19 20	W. Th. F.	5.27. 3.2	8 11. 45. 36, 2 11. 49. 11, 7 11. 52. 47,	8 1. 10. 19	6. 34,1	20
21	Sa. Su.		4 11. 56. 23, 2 11. 59. 58,	90. 0.	7.15.7	
23	Tu.	6. 1. 57. 2	2 12. 3. 34,	80.46.4	5 8, 17,0	20
25			8 12. 10. 47,		18	- 20
27	F.	6. 4. 54. 1	4 12. 14. 23, 1 12. 17. 59, 1 12. 21. 36,	8 1. 57.	2 9.18,	8 19
29	Su.	6. 6. 52. 1	2 12. 25. 13, 6 12. 28. 50,	6 2. 43. 4	9 9.57,	3 19

II.	SEI	9 Т]	E M B	EI	R 17	76.	[99]	
Days.	meter of p	affing	D ^o Motion the of the an. Sun.	of	garithr the Sur ftance.		oon's	ł
£-	M. S.	M. S	. M. S.		2.4	S. 1). M.	
1 7 13 19 25	15.55,1 15.56,6 15.58,1 15.59,7 16.1,3	1. 4, 1. 4, 1. 4, 1. 4, 1. 4, 1. 4,	1 2.25,8 0 2.26,3 0 2.26,8	0.0.0.	003493 002846 002156 001416 000655	4.4.4	4. 29 4. 10 3. 51 3. 32 3. 13	
I. :	Eclipfes of t Satellite.	1 11	FELLITES	of	-	ITER		
Days	H. M. S.	Days	2/22/22	10	Days	H. M. S.	-	
1 3 5 7 8 10 12 14 5 17 19	18. 24. 59 12. 54. 3 7. 23. 6 1. 52. 12 20. 21. 18 14* 50. 21 9. 19. 27 3. 48. 31 22. 17. 37 16* 46. 42 11. 15. 45	2 6 9 13 17 20 24 27	19. 24. 22 8. 42. 19 22. 0. 18 11. 18. 21 0. 36. 25 13*54. 32 3. 12. 36 16*30. 38		6 2 13 2 14 21 21 28 28 28 IV.	7. 46. 33 0. 51. 47 1. 47. 40 0. 53. 53 1. 48. 42 4. 55. 52 5. 49. 39 8. 57. 43 Satellite	E. I. E. I. E.	
21 23 24 26	5.44.49 0.13.51 18.42.54 13*11.55 7.40.58	154	A DECEMBER	**	13 29 1	1. 43. 4 1. 1. 27 5*49. 0 9. 14. 22	E. I.	

TI	So] S H	PT-	EMB	E R	1776.	I
			Geocenn		Declina-	Patla
Day	tric Lon- gitude.		tric Lon- gitude.		tion:	Meri
8.	S. D. M.	D. M.	S. D. M.		D. M.	H. M
T	1		ERCU			
I	6. 0. 42	1 54 44	5. 15. 25	10 2 3 3 -	17. AN	0,2
7	6. 22. 6	2.50	5. 26: 1	0.52	2.23N	0.4
13	7:10.51		6. 5.58			0.5
19	7.28, 2		6. 19. 17	1.17	10. 30	1.1
	1 1 31	-t-	VENU			R
1	5.23.39	1-3.21N	3. 15. 23		17.3N	1 0. 2
7	6. 3.21	3.13	5.22.50	J. 21	4. 5	0.3
13	6. 13. 3		6. 0.17		1. 4N	0.3
19	5. 22. 42	and the second sec	6. 7.45		2. 2 S 5. 5	0.4
T		1 70	MARS		Judon	-
+	3. 6. 7	1.22 N	3. 29. 55		121. ON	21.2
5	3. 8. 58		4. 3.41			21.1
13	3. 11. 48		4. 7.27	A COLUMN TO A COLUMN		21. 1
19	3. 14. 30		4. 11. 10	and the second sec	15.34	21.
T	+1 Seeling	2111	UPITE	14 - 11	11.	
L	1 28.72	- 7:1	22,222	1 Lan	Ling	
7	3. 9.24	0. 1 N 0, 2	3. 18. 9		22. 15 N	20. 3.
13	3. 10.25		3. 20. 10		21.59	19.5
19	3.10.55	0.3	3.21. 5		21.51	19.3
25	3.11.25	0.4	3.21.56	0.4	21.44	19.2:
1		S	ATUR	N.	a use	
	6. 22. 46		6. 19. 59			2.20
7	6. 22. 57 6. 23. 9	2.30	6. 19. 37 6. 20. 16		5.33	2. 10
13	6. 23. 21	2.30	6.20.57	2.17	6. 4	1. 50
25.	6. 23. 32	2.30	6. 21. 39		6.20	I. 13

V.	S	EPI	r.E	M	B	E	R	-	776.	12.	101
Days o Mon	Days	Moon's L gitud a Noon.	at	gi	on's l itudo Iidn	e at	12 14		's La de at on.	Lati	on's itude Iidn.
Month.	of the cek.	S. D. N	1. S.	S,	D	M. 5	5. D	. M	. Ş.	D. N	1. s.
12	Su. M.	0.24.1	1.27	I.	15. 5	9.4	15.	II.	27	5- 7	5
345	Tu. W. Th.	1.23. 2. 6.4 2.20.	4.46	2.	13. 2	26. 4	15 4.	28.	I	4.44	.31
-	F.	3. 2.5		-	-		-+-			-	.59
78	Sa. Su.	3. 15. 3	3. 17	3.	21.	44. 5	9 I. 39 0.	48.	46	50.10	
9 10	M. Tu.	4. 10. 4. 22.	1.28	4.	16. 27. §	2.1	14 0. 34 I.	22.		10.54	
11 12	W. Th.	5. 3.5	6. 36	5-	21.4	11. 3	35 3.	18.	20	2.52	.35
1000	F. Sa. Su.	5. 27. 3 6. 9. 2 6. 21, 1	6.55	6.	3.	22. 9	53 4	36.	2	4.20	.26
15		7- 3. 1		-	27.	-	-	-		5.6	1
18	Tu. W.	7. 15. I 7. 27. B	9·44 2.18	7: 8.	21. 3. 4	13.	105.	43.	3 44-	4.54	.35
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Th. F. ~	8- 9-5 8-22-3		8.	16. : 29.	6. 9	144	27.	48	3.50	
22	Sa, Su.	9. 5.4 9.19.	5.15	9.	25.	\$7.	32 1.	23.	58	0.47	.55 N
24	M. Tul	10. 2.5 10. 17. 1	4.56	10.	24.	34.1	12 1.	5.	38 :	1.43	.17
25	W. Th,	11. 1.5		-	-		-	-		2.53	
27	F. Sa.	0. 2.2	1.25	0.	10,	I. 1	44.	17.	30	4.36	.46
	Su. M.	I. Z. 4 I. 17. 3	8.35	1.	10, 1	15-5	35.	3.	43	5. 2	9

102	1.+	S	EPI		BER	1776.	
Days	Da	1) 's Pafs-	D's Right	D'sRight	D's De- clination	D's De-
Vs. of Mont	Wee Wee	-00-	Merid.	Afcen. at Noon.		at Noon.	
f the	ek.	Age.	H. M.	D. M.	D. M.	D. M.	D. M.
1	Sa.	20	15.26	24.22	31. 16	4.41N	7. 11 N
2	M.	21	16.20	38. 9	45. 2	9.32	11.44
3	Tu. W.	22	17.13	51.55		13.44	15.31
4 5	Th.	24	18.59	65.42 79.28		17. 4	20. 7
6	F.	25	19. 52	93.10	99.57	20.36	20.49
78	Sa.	26	20.43	106.40	113.17	20.46	20.27
	Su. M.	27	21.32	119.50	126. 16		19. 6
9 10	Tu.	29		132.35 144.52	138.47		16.55
II	w.	30	23.49	156.43	-162.30	12.20	10. 33
12	Th.	II	5	168.12	173.50	8. 40	6.41
13	F. Sa.	2	and the second second	179.25	184.58		2.351
14	Su.	3	1.13	190.29	196. 1 207. 9		1.38 \$
16	M.	5	2.38	212. 48	218.32	7.50	9.46
17	Tu.	56		224.21	230, 18	11,38	13.23
18	W. Th.	.7	4.8	236.22	242.35		16.30
19 20	F.	9		248.58	255.30	17.49	18.56
	Sa,	10	-				
21	Su.	11		276. 4	283.12		20. 56
23	M.	12		305.11	312. 37		18.11
24	Tu.	13		320. I	327.28	16.44	14.58
25	W.	14	10.33	334.51	342.10	12.57	10.42
26 27	Th. F.	15	and the second second	349. 28	356.41		5.41
27	Sa.	17		3.52	11. 1		5. 8N
29	Su.	18		32.21	39.27	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10. 8
30	M.	19	15.11	46. 34	53.41	12.23	14.24

1	И.	S	E P ' Semidr.		BE H	and the second second	_	103
	Days	Days) at	D at	D at	D at -	Proport. gar. at N	Proport. gar. at N
	ys of the Month.	vs of t Week	Noon,	Midnight.	Noon.	Midnight.		100 B
ľ	the	the	M. S.	M. S.	M. S.	M. S.	Lo-	lid.
I	1	Su.	16.29	16.23	60.29	60. 7	4736	
F	2 3	M. Tu,	16.17	16.10	59.43 58.52	59.18 58.25	4792	4322
1	4	W.	15.48	15.41	58. 0	57.33	4918	
1	5	Th.	15-34	15.28	57.10	56.45	4981	5013
1	6	F.	15.22	15.16	56.23	56. 3		5067
I	78	Sa. Su.	15.12	15. 7	55.46	55.27 54.58		5114
I	9	M.	14.55	14.52	54.45	54.35	5169	5182
t	10	Tu.	14.50	14.48	54.26	54.19		5203
1	11	W.	14.46	14.45	54.13	54. 8	5211	5218
	12	Th. F,	14.44	14.43	54- 5	54. 2		5226
1	14	Sa.	14.45	14.43	54. 1	54 2		5219
1	15	Su.	14.46	14.48	54.12	- 54- 19		5203
I	16	M.	14. 50	14.53	54.26	54.36		5181
1	17	Tu. W.	14.56	15. 0	54.48	55- 2		5146
1	19	Th.	15.14	15. 9	55.54	55.35		5050
1	20	F.	15.26	15.33	56.40	57. 5		4987
-	21	Sa.	15.40	15.48	57.30	57.58		4921
1	22	Su. M.	15.55	16. 3	58.27	58.54	4885	4852
-	23	Tu.	16.24	16. 31	60.13	59.49 60.36	4755	
1	25	W.	16. 36	16.41	60.55	61.12		4685
1	26	Th.	16.44	16.46	61.24	61. 31		4663
1	27	F. Sa.	16.46	16.45	61.33	61.30	4660	4664
1	20	Su.	16.43	16.40	61.22	61. 9 60. 31		4689
1	30	M.	16. 23	16.16	60. 8	59.41	4761	4794

1	10	TJ	EPTE			the second se
L	Di	fances of	b's Center f	rom O, and	from Stars	eatt of her.
	Days.	Stars Names.	Noon.	3 Hours.	6 Hours.	9 Hours.
1	ŝ	3 1811	D. M. S.	D. M. S.	D. M. S.	D. M. S.
1	1. 1	Aldeba-	42, 12. 9	40. 22. 0	38. 32. 11	36. 42. 4
6	2	ran.	27.41.12	25.54. 3	24. 7.19	
-	3	1001 .24 -1	13.35.46	1110	in a march	and the second
1	34	Pollux.	58. 10. 44 44. 43. 1	50, 28, 9	54.40. 1 41.25.53	53. 4. 2.
	-4			119.49.21	118. 9.57	39. 48. 1
1	3	1 - 2	108.21.53		105. 9. 2	
-	4	1	95.39:55	94. 6.26	92.33.19	91. 0. 3.
-	56	The Sun,	83. 22. 13	81. 51. 34	80.21.15	78.51.1
59	100.4	EN VE-	71. 26. 5	69.57.55 58.22.18	68.30. 2 56.55.28	67. 2. 21
	78	and a	48.25.55	47. 1.33	45. 37. 23	
	9	2.1 2 (2)	37. 16. 4	- W- W-		
	14	4 1 4	57.51.26	56. 24. 15	54.57. 0	53.29.5
		Antares,	46.14.50		43.21. 5	41. 54. 10
-	16	110 2	34.41.44		31.49.40	30. 23. 50
	17	z Aquilæ.	72. 58. 55 62. 34. 36		70. 22. 13	69. 3. 59
in h	19	a riquia.	52.23.46			58.43.
2	19	10.1	50. 48. 41	49. 15. 1	47.44.5	46. 6. 59
	20	β Capri- corni.	38. 12. 1	36. 36. 9	35. 0. 1	
-	21	Cormi	25. 17. 38	Secon	The hand	1
	21	5. 510 155	74.44.50	73.14. 3	71. 42. 58	70.11.40
2	22	a Pegafi.	62, 32, 46 50, 17, 4	61. 0.36 48.45.48	59.28.27	57. 56. 19
	24	1 1 2 2	38. 25. 55	т. т. т.	T11-27- 2	47. 44. 20
0	24	13	77.41. 1	75.55.21	74. 9.25	72. 23: 10
	25	a Arietis.	63. 28. 36	61. 41. 8	59.53.35	58. 5. 58
	26		49. 8. 18	47.21. 8	45.34.24	43. 48. 2
	27	-1 - L - L - L - L - L - L - L - L - L -	35. 5. 5	6. 9	64.46.4	0
13	27	Aldeba-	64. 3.30	62. 8.51 46.53.43	60.14. 9 45. 0. 0	58. 19. 30
19	29	ran.	33. 42. 51		29. 59. 33	28. 8. 26
	30		18. 58. 39	17.10. 0		13.34. 9

IX. Di		E P T E D'sCenter fi			
Days.	Stars Names.	12 Hours.	15 Hours.	18 Hours,	21 Hours
10	100	D. M. S.	D. M. S.		
1 2	Aldeba-	34. 53. 41 20. 35. 5	33. 4.59 18. 49. 30	31. 16. 40	29.28.44
34	Pollux.	51.23. 8 38. 10. 46	49. 42. 23	48. 2. 7	46, 22, 20
2 3 4	The Sun.	114. 52. 20	143. 14. 8 100. 22. 42 87. 56. 11 75. 52. 15 64. 8. 2 52. 40. 17	98. 48. 3 86. 24. 31	97. 13. 47 84. 53. 12 72- 54. 30
14 15 16	Antares.	42. 49. 36 52. 2. 52 40. 27. 37 28. 58. 24	41.25.59 50.35.48 39. 0.58	40. 2. 31 49. 8. 46 37. 34. 26	
16 17 18	z Aquilæ.	78. 12. 54 67. 45. 50 57. 26. 32		75.35.51 65. 9.54 54.54.21	74. 17. 22 63. 52. 10 53. 38. 51
19 20	βCapri- corni.	44. 32. 29 31. 46. 55	42. 57. 47. 30. 9. 58	41. 22. 48	39. 47. 33 26. 55. 19
21 22 23	«Pegañ.	68. 40. 10 56. 24. 11 44. 15. 20	67. 8. 30 54. 52. 5	65. 36. 42 53. 20. 12 41. 18. 39	64. 4.48 51.48.32 39.51.44
26	« Arietis.	70. 36. 41 56. 18. 17 42. 2. 5	65. 49. 57 54. 30. 36 40. 16. 45	67. 3. 4 52. 43. 3 38. 32. 5	65.15.54 50.55.30 36.48.10
27 28 29 30	Aldeba- ran.	56. 24. 54 41. 13. 11 26. 17. 41 11. 47. 9	39.20.10		
			No H	Errol 1	

Di		D's Center f		and the second se	
Uays.	Stars Names.	Noon.	3 Hours.	6 Hours.	9 Hours.
*	Leannes.	D. M.S.	D. M. S.	D. M. S.	D. M. S.
1 2	a Pegafi.	41. 23. 11 53. 39. 34	42. 52. 50	44. 23. 21 56. 47. 48	
34	arcgan	66. 14. 6 78. 42. 46	67.48.17	69. 22. 19	70. 56. 13
4 50	Arietis.	35. 10. 32			39.42.44
	The state	59.33.41	1000		
67	Aldeba-	26. 21. 19 38. 58. 22			
78	ran.	51. 20. 52 63. 31. 46	52. 52. 47	54. 24. 32	55. 56.
9 10	12.12.1	75. 34. 10		66. 33. 4 78. 33. 42	
16	Care Part	39.25.54	and the second second second	42. 9.48	43. 31. 57
18		61. 34. 2	62. 58. 35	64. 23. 21	65.48.21
19 20	The Sun.	72. 56. 54 84. 37. 16	74. 23. 25 86. 6. 15	75.50.14	77. 17. 20 89. 5. 10
21	Trank 1	96. 38. 59	98. 10. 52	99.43. 8	101. 15. 48
20	1 - F	17. 52. 35	19.17.22		22. 11, 48
21	Antares.	29.51. 3 42.49.29			34. 37. 43
23		56. 26. 17		59.55.41	61. 41. 6
24		70.35. 1	10, 2, 12	20. 50. 35	22. 28. 40
25	β Capri-	31.47.59	33.39.19	35.31. 0	37.23. 3
26	corni.	40. 47. 44 62. 0, 30	48. 41. 22	50. 35. 11	52.29. 9
27	a Aquilæ.	69. 37. 34 82. 53. 36	71. 16. 22 84. 33. 26		
29	Para	48.23.11	49. 58. 59	51.35.14	53.11.57
30 D.1	a Pegali,	61. 19. 11 74. 17. 24	02.50.51	64. 34. 27	66. 12. 0

ci.	+*	PTE 's Center fre	and the second s	R 1776 from Stars w	
Days.	Stars Names.	12 Hours.	15 Hours.	18 Hours.	21 Hours.
S.	1	D. M.S.	D. M. S.	D. M. S.	D. M. S.
1 2 3	a Pegafi.	47. 26. 36 59. 56. 36 72. 29. 58	48. 59. 12 61. 31. 2 74. 3. 31	50. 32. 14 63. 5. 25 75. 36. 50	64. 39. 4
4 5	a Arietis.	41.14. 0 53.27.51	42. 45. 31 54. 59. 30	44. 17. 8 56. 31. 2	
6 78 9 10	Aldeba- ran.	32. 41. 54 45. 11. 12 57. 27. 32 69. 33. 53 81. 32. 52	34. 16. 23 46. 43. 54 58. 58. 48 71. 4. 7	48. 16. 25	49.48.4
16 17 18 19 20 21 22	The Sun.	44. 54. 14 55. 57. 56 67. 13. 34 78. 44. 43 90. 35. 17 102. 48. 52 115. 28. 15	57.21.39 68.39.1 80.12.22 92.5.39	58.45.37 70.4.43 81.40.21 93.36.23 105.56.12	60. 9.4 71.30.4 83. 8.3 95. 7.3 107.30.3
20 21 22 23	Antares.	23. 41. 14 36. 14. 50 49. 33. 37 63. 27. 0	37. 52. 32	39. 30. 53	41. 9.5 54. 42. 2
21	comi	24. 27. 24 39. 15. 28 54. 23. 15	41. 8. 9	43. I. C	44. 54. 1
2	78 z Aquilz	76. 14. 23 89. 32. 11		5 79.33.5	81. 13. 4
2 2 3	9 a Pegafi	42. 7.2	5 56. 26. 2.	4 58. 3.5	1 59.41.2

E	108] SEPTEMBER 1776. XI
E	
C	onfigurations of the SATELLITES of JUPITER
1	4 o' th' Clock in the Morning.
-	14. 12.1 0
1000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
1 Sector	2 ··· ··· ··· ··· ··· ···
1	4 1.0 .1
1	5
	6 <u>1.</u> <u>0</u> <u>1.</u> <u>3.</u>
	7 <u>1</u> 2. O 3. ¹⁴ 4
-	304 0
	9 1. 1. 0 1.
100	2 ····································
	3 1. @ 4. 3.
	4 4.2. O i.
1	5 42103 0
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	8 -4 - ³ O 1. 9 0.1 ⁻⁴ · ² O + ³
	4 0 .2
	1. U 3.
	12 14 · · · · · · · · · · · · · · · · · ·
	23 3. O · 1. · 4
	24 ·* ·* ·* ·*
1	25 2. 0 1.
1	1.0
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1	29 <u>2. r. g. O</u> 4. 30 3. O ⁻² 4. ¹⁸
6	4.

UL.	17.	OCTOBE	R 1776. [109]
-			Phafes of the Moon.
May	14	and the second s	
ont	cel	Sundays, Holidays, &c.	
- 6	k. th	man testing	Laft Quarter- 3. 23. 16 New Moon - 12. 3. 5
	10	- Barren -	Firft Quarter - 19. 22. 24
1	Tu.	Remigius,	Full Moon - 26. 13. 26
2	W.	AN TANK THE TH	
3	Th. F.	at a first the second second	D. Other Phenomena.
4 5	Sa.	and so and shall	1. (1 ad & & 3h. 2'. (2 ad & & 3h. 28'.
2			a a 8 8h. 2'.
6	Su.	18th Su. after Tr. Faith.	3. C V I 8b. 13'.
7	M.	MIRDIE Carbol	αζΠ 23 ^b . 28'.
8	Tu, W.	S. Denys.	4. (24 20h. 57'. 7. (8 6h. 34'.
9.	Th.	Oxf. and Cam. T. begin.	(a \$ 15h. 34'.
11	F	Children Children Children	14. 8 a & diff. Lat. 58%.
12	Sa.	11 1 1 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(2 m 18h. 59'.
0,17	0	101000	(n = 23 ^h . 22'.
13	Sets M.	19th Sunday after Trinity.	17. (1 ad # 7 20h. 6'.
15	Tu.	LIT. OI IS. LAW. COM	21. (& vº 14h. 7/.
16	W.	AT THE YOU DO	(1 # 22h. 54'.
17	Th.	Etheldred.	22. O enters m at 8h. o'.
18	F. Sa.	St. Luke.	♀ Stationary. 23. (1 ad ↓ ₩ 4 ^b . o'.
19	Dda	Charles and a state of the same	(2 ad 4 2 4h. 43'.
20	Su.	20th Sunday after Trinity	26. (2 ad & Ceti 13h. 38/
21	M.	and a state and and	C ~ Ceti 20h. 45'.
22	Tu. W.	24-10-01-02-	28. (1 ad & & 13h. 19'. (2 ad & & 13h. 45'.
23	Th.	The state of the state of the	(2 ad 0 13". 45 . (a & 18b. 12'.
25	F.	K.Geo. III. Accef. Crifp.	30. C + II 16b. 58%.
26	Sa.	K. Geo. III. procl. 1765.	31. C & II 7h. 48.
27	Su.	21 A Sunday after Trinity.	
28	M.	CALSTRACK CALL COLOR	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
29	Tu.	St. Simon and St. Jude.	1 1 22 5 R 1 + E
30 31	W. Th.	Malan and all a second	the second second

110	2	OCT	OBER	-11-		II
Days of Month	Days of Weel	Sun's Longitude.	Sun's Right Afc. in Time.	Sun's Declin. South.	Equat. of Time. Sub.	Diff
the	the	S. D. M. S.	H. M. S.	D. M. S.	M. S.	S.
	Tu. W. Th. F.	6. 8. 50. 22 6. 9. 49. 30 6. 10. 48. 41 6. 11. 47. 54	12. 36. 6,4	3-53-46 4.17. 1	10. 35,4 10. 54,0 11. 12,3 11. 30,2	18,0 18,1 17,9
	Sa.	6. 12. 47. 9	12.47. 2,2	5. 3.22	11. 47, 7	17,
789	Su. M. Tu. W.	6. 13. 46. 27 6. 14. 45. 48 6. 15. 45. 11 6. 16. 44. 36	12. 54. 21, 5 12. 58. 1,8 13. 1. 42, 5	5.49.26 6.12.23 6.35.15	12. 4,8 12. 21,5 12. 37,7 12. 53,4	16, 16, 15,
	Th.	6. 17. 44. 3			13. 8,7	15,
12 13 14	F. Sa. Su. M. Tu.	6. 18. 43. 33 6. 19. 43. 4 6. 20. 42. 38 6. 21. 42. 14 6. 22. 41. 51	13. 12. 47,7 13. 16. 30,5 13. 20. 13,8	7.43.16 8. 5.45 8.28, 7	13.23,5 13.37,8 13.51,6 14.4,8 14.17,4	14, 13, 13, 12,0
16 17 18 19	W. Th, F. Sa. Sa.	6. 23. 41. 31 6. 24. 41. 12 6. 25. 40. 55 6. 26. 40. 40 6. 27. 40. 27	13. 27. 42, 1 13. 31. 27, 1 13. 35. 12, 6 13. 38. 58, 9	9.12.27 9.34.26 9.56.16 10.17.57	14. 29,5 14. 41,1 14. 52,0 15. 2,3	12,1 11,6 10,9 10,3 9,7
21 22 23	М. Ги. W.	6. 28. 40. 15 6. 29. 40. 5 7. 0. 39. 56	13.46.33,1 13.50.21,3 13.54.10,0	11. 0.52 11.22. 4 11.43. 6	15.21,1 15.29,5 15.37,2	9,1 8,4 7,7 7,0
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F.	7. 1. 39. 49 7. 2. 39. 44	13.57.59,5	12. 3.57	15.50,6	6,4
27 28 29	Sa. Su. M. Tu. W.	7. 4. 39. 39 7. 5. 39. 39 7. 6. 39. 42	14. 5. 40,6 14. 9. 32,2 14. 13. 24,6 14. 17. 17,8 14. 21. 11,8	13. 5.22 13.25.26 13.45.18	16. 1,2 16. 5,4 16. 8,7	5 : 7 4 : 9 4 : 2 3 : 3 2 : 6
31	Th.		14.25. 6,6			1,9

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II.	-	0	СТ	0	B E .	R	17	76.		111
Days,	Semidi meter the Su	of	Time of paffing Meridi	the	Motion of the	of	ogarit the S iftanc	un's	the second second	e of loon's de.
	M. S.	•	M. 3	s.	M. S.	S.C.	5		S. 1	D. M.
1 7 13 19 25	16. 3 16. 4 16. 6 16. 7 16. 9	,6	I. 4 I. 5 I. 5	,1 ,6	2.27,9 2.28,5 2.28,9 2.29,3 2.29,8	9. 9.	99999 9991 9984 9976 9969	72 34 87	. 4.	2, 54 2, 35 2, 16 1, 56 1, 37
	Satellite	e.,	I	I. S	LLITES	1			Satelli	
In		e. 1 15,	I	I.S Imn	10			ш. :	110.0	te.

[112] O C T O B E R 1776. IV Heliocen-Heliocen- tric Lon- gitude. Geocen- tric Lati- tric Lon- tric Lati- tude. Geocen- tric Lati- tric Lati- tude. Declina- tric Lati- tion. Paffag over S. D. M. D. M. S. D. M. D. M. D. M. M. M E R C U R Y. Greateft Elong. 10 ⁴ . IV
tric Lon- tric Lati- gitude. tude. gitude. tude. tude. dover S. D. M. D. M. S. D. M. D. M. D. M. H. M.
MERCURY. Greateft Elong. 104.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
25 111. 25. 561 5. 22 7. 19. 181 2. 34 120. 2 1 1. 3 VENUS.
1 7. 11. 57 1. 50 N 6. 22. 40 0. 48 N 8. 5 S 0. 53
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
MARS.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
JUPITER. 🗆 16 ^d . 13 ^h .
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
- to a set of the second of the second secon
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v.		OCT	OBER	1776.	[113
Days	Day	Moon's Lon- gitude at Noon.	Moon's Lon- gitude at	Moon's La- taude at Noon.	Moon's Latitude at Midn.
ays of the Month.	s of the	S. D. M. S.	Midnight. S. D. M. S.		D. M. S.
Ĭ 2	Tu. W.	2. 1. 58. 59			4. 9.34 S 3.21.32
3	Th.	2. 15. 51. 4 2. 29. 13. 34	3. 5.44.34	2. 53. 50	2.24.17
4 5	F. Sa.	3. 12. 9. 19 3. 24. 42. 20		1. 53. 22 0. 49. 3 S	1.21.28 0.16.27 S
	Su. M.	4. 6. 57. 37	4. 13. 0. 7		0.47.54 N 1.49. 8
78	Tu.	4. 19. 0. 0 5. 0. 54. 12		2.17.50	2.44.56
9 10	W. Th.	5. 12. 44. 9 5. 24. 33. 20	5. 18. 38. 40 6. 0. 28. 23	3. 10. 10 3. 54. 6	3.33.17 4.12.24
11	F. Sa.	6. 6. 24. 3 6. 18. 18. 17	6. 12. 20. 40 6. 24. 17. 9		4.40.36
13	Su.	7. 0. 17. 23	7. 6. 19. 2	4.59.46	4.59.36
14 15	M. Tu.	7. 12. 22. 23 7. 24. 34. 33			4.49. 4 4.25. 4
	W. Th.	8. 6. 55. 15	8.13. 9.25 8.25.46.50	4. 8. 15	3.48.17
17 18	F.	9. 2. 10. 43	9. 8. 38. 38	2. 31. 32	2.59.41
19 20	Sa. Su.		9.21.47.48 10. 5.17.28		0.54.44 N 0.16.24 S
21	M.	10. 12. 10. 40	10. 19. 9. 52	0. 52. 35 S	
22 23	Tu. W.	11. 10. 42. 58	11. 3. 26. 9 11. 18. 4. 59	3. 8.27	2·37·4 3·37·4
24	Th. F.	11. 25. 31. 42	0. 3. 2. 11 0. 18, 10, 13	4. 2. 16	4.52. 4
26	Sa.	0. 25. 45. 15			5. 0. 9
27	Su.	1. 10. 50. 35	1. 18. 18. 9	4. 56. 20	4.47.30
28	M. Tu.	1. 25. 40. 54 2. 10. 8. 1	2. 2. 57. 45 2. 17. 11. 10	4.33.53	4.15.58
30	W	2. 24 6. 57	3. 0.55.18	3. 1. 22	2.31.28
31	Th.	3. 7. 36. 18	3. 14. 10. 17	1. 59. 56	1.27.20

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			a martine a		la more to
[11	A second s	A THE PARTY	BER		VIII.
Di	ftances of)'s Center fr	om Stars, an	id from ⊙ e	att of her.
0	Stars	Noon.	3 Hours.	6 Hours.	9 Hours.
ays.	Names.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
I	Pollux.	49. 20. 32	47.36.51	45.53.41	44. 11. 7
2		35.47.9	34. 8. 15	32.30. 1	30. 52. 28
3		57·34· 9 44·37·11	55-55-43	54. 17. 38	52.39.58
2			112.21. 4		A COLOR OF THE OWNER.
3		89. 38. 36	88. 10. 46		97· 3· 2 85. 16. 5
		78. 4.54			73.49.31
56		66. 48. 51	65.25.23	64. 2. 7	62. 39. 3
1 2		55. 46. 27	54. 24. 23	53. 2.28	
1		44. 53.40			
10				A COLORADO CONTRACTOR	61. 17. 36
16		54. 56. 43		0110	
10	16 Capri-	53.50.16		50. 44. 41	49.11.37
1	11 comi	41.23.42		38. 15. 16	36, 40, 48
	and the second second second	28.45.50		75. 4.44	72 25 51
1	1 1 1 1	66. 10. 0	and the second second second second		
20	a really	54. 15. 37	52. 46. 46		
2		42. 36. 27			1-1182
2		82.38. 8	1 3 /		
2	17 ATIPUS	69. 1.56			
2	-	41. 18. 22		1	+9. 37. +9
2	4	70. 52.25	69. 0. 18	67. 7.59	65. 15. 28
2	and the second s	55.50.49	53. 57. 35	52. 4. 19	50. II. 1
1.0	6 ran.	40. 44. 3			35. 5. 30
	7 8 Pollur	25. 43. 31	-	-	
	Pollux.	41. 18. 4	1 39. 34. 32		
		62.40.3	_		
3	Regulus,	49. 10. 10	6 47.30.50		1
		36. 7.1			1
3	The Sun.	121. 2.20	6 119. 30. 50	117.59.5	7 116. 29. 21
L		109. 2. 1			

IX.		DCTOBER 1776. [p's Center from Stars, and from Q eaft of	117]
Days.	Stars	12 Hours. 15 Hours. 18 Hours. 21 H	lours.
1	Names. Pollux.	42. 29. 6 40. 47. 41 39. 6. 53 37. 2	M. S. 26.43
2	Regulus.	29. 15. 36 64. 12. 6 62. 32. 2 60. 52. 21 59. 1	13. 4
3		120. 15. 45 118. 39. 57 117. 4. 35 115. 2	13. 0
23	Lava.		6.46
4 56	The Sun.	72. 24. 54 71. 0. 33 69. 36. 25 68. 1	30. 33 12. 32 8. 38
78	ill.	50, 19, 3 48, 57, 34 47, 36, 10 46, 1 39, 30, 13	14.55
14	∝ Aquilæ.		27.35
16 17	5 Capri- corni.		57.38
	α Pegafi.	60. 12. 24 58. 43. 1 57. 13. 47 55. 4	39. 20 14. 40
20	∠ Arietis.	75. 52. 21 74. 10. 8 72. 27. 40 70. 4	1.59
23	z Anens.	48. 13. 33 46. 29. 25 44. 45. 31 43.	1.49
24 25 26	Aldeba- ran.	48. 17. 41 46. 24. 20 44. 31. 2 42. 3	43 · 59 37 · 46 35 · 31
27	1	18. 18. 28	18.55
	Pollux.		3.25
29 30	Regulus.	69. 36. 26 67. 51. 49 66. 7. 38 64. 2 55. 51. 54 54. 10. 50 52. 30. 13 50. 5	
31	The Sun.	42. 35. 28 40. 57. 40 39. 20. 33 37. 4 114. 59. 9 113. 29. 21 111. 59. 56 110. 3	43.43
	A TIL		1-1

[118] Diffar		DCTO		1776. nd from O v	X
0	Stars	Noon.	3 Hours.	6 Hours.	9 Hours.
YS. N	ames.	D. M. S.	D. M. S.	D. M. S.	D. M. S
1 4 1	Arietis.	30. 54. 52 43. 22. 41	32. 20. 45 44. 57. 15	33. 59. 15 46. 31. 50	35. 32. 1° 48. 5. 10
1.000	deba- ran.	22. 38. 30 35. 35. 9 48. 10. 18 60. 28 11	37. 10. 38 49. 43. 23		52. 48. 40
7 8 Pol 9	lux.	29. 16. 28 40. 51. 40 52. 29. 57	42. 18. 51	- I THE P	45.13.19
9 Re	gulus.	16. 14. C 28. 1. 21	29. 29. 51		32. 26. 56
16 17 18 19 Th 20 21 22	e Sun.	66. 31. 15 78. 30. 24	56. 16. 30 68. 0. 9 80. 1. 38	57.43.34 69.29.20 81.33.12 93.57.36 100.44.6	59. 10. 53 70. 58. 4 83. 5. 5 95. 32. 1
20 21 Ani	tares,	52. 2. 1 65. 32. 49	53.41.57 67.15.59	55. 22. 17 68. 59. 34	57. 3. 1
	Capri- orni.	26, 10, 6 40, 30, 16 55, 13, 49	Statement and an other data	29. 42. 21 44. 9. 18	31.29.15
24 a A	quilæ.	63.52. 8 76.45.19	65.26.59 78.23.44	07. 2.20 80. 2.24	68. 38. 19 81. 41. 13
27	nal- ut.	55. 40. 50 69. 41. 59 83. 40. 13	71, 27, 17	59. 10. 15 73. 12. 28	60. 55. 18 74. 57. 33
30	Arietis.	25.34.45 38.3.48 51.2.40	39. 40. 44	annel	42. 55. 18
211	leba- an.	17.34. 0 31. 3.24 44. 6.33		20. 58. 50 34. 21. 36	22.40.38 36. 0. 6

XI.	1	DCTC			[119]
Di	tances of])'s Center f	rom Stars, an	nd from O	weft of her.
Da	Stars	12 Hours.	15 Hours.	18 Hours.	21 Hours.
ys.	Names.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
1	a Arietis.	37. 5.46 49.40.38	38.39.38	40. 13. 47	41. 48. 10
2		16. 1.14			
34	Aldeba-	29. 9.44 41.55.12		32. 23. 8	
56	ran.	54.21.10	55-53-15	57.25. 7	58. 56. 46
6		23.32.58		26.24. 8	
7	Pollux.	35. 3.22 46.40.36	36. 30. 21 48. 7. 54	37. 57. 24	
-		22. 7.30		49.35.13	51. 2.34
10	Regulus.	33. 55. 31	-3. 37. 30	-). 43	
15			39. 9.28	40. 33. 51	41. 58. 26
16		49. 4.41 60. 38. 26	50. 30. 35	51.56.43	53.23. 5 65. 2.39
	The Sun.	72.28.32	73.58.33	75.28.52	76. 59. 29
19	1	84.37.17		87.42.43	89.15.56
20		109. 59. 18			114.54.43
20	Antares.	58.44.10		62. 7.41	and the second se
21	100000	72.27.55			- Internet
21	p Capit-	19. 12. 44 33. 16. 39		22.40. 8 36.52.39	
23	corni.	47.49.38		51.31.11	
24	a Aquila.	70. 14. 53 83. 20. 11	71.51.56	73.29.21	75 • 7 • 9
25	Fomal-	48. 46. 12			
26	haut.	62. 40. 32 76. 42. 30			
28	1	31. 40. 53			
29	a mileus.	42.32.52	46. 10. 28		49.25.28
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Aldeba-	24.22. 1		27.43.33	
31	ran.	37. 38. 10	39.15.51	40.53.9	42.30. 3
				Berry V	and and

[120]	OCTOBER 17	76. XI
and solar's		area a
Configurat	ions of the SATELLITES of	JUPITE.
	at 5 o' th' Clock in the Morni	ng.
14 11 H		
1	·3 ·1 O 2.	teh ur
	4, 203 O I.	15 15
3 4.	0	The star
4 4.		•3 1
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7 2.0	3.	L. Specific
		ALL INC.
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13 30	2. 1. 0	
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17	·2 ·1 O4. ·3	- No.
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28	2, 0 3, '2 O''	4
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a second second	3. I. U. '3 O .I	the state of the s

			1
-	-	NOVEMB	ER 1776. [121]
1		NOVEMB	ER 1976. [121]
H	E	ST. C. Contenant	Phafes of the Moon.
Y	- ay	The shares by	D. H. M.
5 0	s of Veek	Sundays, Holidays, &c.	Laft Quarter - 2. 15. 45
of	*	and the second s	New Wioon _ 10. 20. 23
the	the	and the second s	First Quarter - 18: 8. 9
-			Full Moon - 25. 0.11
1	F.	All Saints.	Other Phenomena.
2	Sa.	Pr. Edward born.	1. (4 8 . 30'.
3	Su.	22d S. aft. Tr. On mor.	2. (5 5 4 ^h . 35'. ⊙ Ø in Con. at 9 ^h . 31'±.
4	M.	fof all Souls, 1 ret.	4. 6 8 22h. 52'.
5	Tu.	Powder-Plot, 1605.	9. x & diff. Lat. 21%.
56	w.	Leonard. M. T. begins.	11. ¥ Stationary.
78	Th.	D. of Cumb. born.	2 Stationary.
	F.	Prs. Aug. Sophia born.	13. C & Serpent. 2ª. 27.
9	Sa.	in the second life and	14. (I ad 1 7 1". 34'.
10	Su.	23d Sunday after Trimity.	9 0 Ophi, diff. Lat. 47'.
11	M.	St. Martin,	15. Q T I 1h. 41'.
12	Tu.	On mor. of St. Mar. 2 ret.	2 BOphi. diff. Lat. 8'.
13	w.	Britius. [C.Ter. div. m.	17. 8 0 St diff. Lat. 5'.
14	Th.		C 2 VP 17h. 25'.
15		Machutus.	(J v9 20h. 29'.
16	Sa.	The Contraction of the second	18. (1 ad 1 = 11h. 34'.
17	Su.	24th S. af. Tr. H.Bp. Lin.	Q 2 ad 4 = 12h. 18'.
18	M.	In 8 days of St. Mar. 3 r.	(3 ad 4 m 12h. 25'.
19	Tu.		21. @ enters 7 at 4h. 9'.
20	W.	Edmund K. and Mart.	22. @ 2 ad & Ceti 23h. 49'.
21	Th.	in the second second	23. @ # Ceti 7h. 4'.
22	F.	Cecilia.	24. CI ad & 8 23h. 58'.
23	Sa.	St. Clement.	25. (2 ad & 8 0h. 24'.
24	Su.	25th Sunday after Trinity.	Ca & 4h. 50'.
25	M.	D. of Glo. born. In 15	27. dy II 2 ^b . 1'.
26	Tu.	[days of St. Mar. 4 ret.	₫ ζ II Im. 17b. 46/1.
27	W.	States of All States	* 1'2 S. of D's cent.
28	Th.	Mich, Term ends.	Em. 18h. 52'1. *1'1S.
29	F.	A ANTI DI TA	29. 4 5 5 Im. 11h. 28'.
30	Sa.	St. Andrew.	2' S. of D's cent.
	-	1	Em. 12h.35', * 6' S.

R

[122]	NOVE	and the second	11	17 m	II.
Days of Mont	Days oft Week	Sun's Longitude.	Sun's Right Afe. in Time.	Sun's Declin. South.	Equat. of Time, Sub.	Diff.
the h.	the .	S. D. M. S.	H. M. S.	D. M. S.	M. S.	S,
	F.	7. 9.40. 2				0.2
23	Sa. Su.	7. 10. 40. 13				0,
4	M.	7.12.40.41	14.40.53,9	15.39.39	16. 11,9	1,0
5	Tu,	7. 13. 40. 58	14.44.52,9	15. 57. 50	10. 9,5	3,2
6	W.	7. 14. 41, 18	14.48.52,7	16. 15. 46	16. 6,3	1
7.	Th. F.	7. 15. 41. 39	14.52-53,4	16. 50. 48	16. 2,2	5,0
9	Sa.	7. 17. 42. 28	15. 0.57.3	17. 7.54	15.51,4	22
10	Su.	7. 18. 42. 55	15. 5. 070	17. 24-42	15-44,7	7,0
11	M.	7.19.43.24				0
12	Tu. W.	7. 20. 43. 55	15.13. 9,0	18. 13. 16	15. 10. 5	9.
: 14	The.	7. 22. 45. 1	15.21.22,1	18. 28. 49	15. 9.4	
15	JF.	7-23.45.36	15.25.29,0	10. 44. 3	14.58,5	11,
16	Sa.	7: 24. 46. 12				1.0
17	Su. M.	7: 25: 46: 49				13,
19	W.	7. 27. 48- 8	15-42. 7.7	1.9. 41. 33	14. 6,8	
.20	mr.	7, 28, 48, 48	13.40.19,2	19. 33. 3	13-51-9	5,
21	Th. F.	7.29.49.30	15.50.31,5	20. 8. 11	13. 36,2	1.6
22	Sa.	8. 0. 50. 1 8. 1. 50. 5	15.58.58,4	20. 33. 19	13. 2,4	17.
24	Su. M.	8. 2.51.41	16. 3.13,0	20. 45. 19	12.44.5	17,
25						1.9;
26	Tu.		5 16.11.44,4 16.16. 1,2			
. 28	Th.	8. 6. 54. 5	16.20.18,	21. 29. 22	11. 25,5	2 20,
29	F. Sa.	8. 7. 55. 4	16.24.37,0	21. 39. 22	11. 3.1	5 24,
1.24	- SZIGA	1 0130140	10.20.33,0		10.41,	224
128	1 1	Cart way	13	a king	A A COLOR	

			MBH		5. [123]
Days of the Month.	Semidia- meter of the Sun.	Time of paffing th Meridian	D ^o Hourly Motion of the Sun.	b of the Sun's Diffance.	
0	M. S.	M. S	. M. S.	A CONTRACT	S. D. M.
I 7 43 19 25	16, 11, 3 16, 12, 7 16, 14, 0 16, 15, 2 16, 16, 3	I. 77 L. 8, I. 9,		9.995560 9.994974 9.994419	4. 1. 15 4. 0. 56 4. 0. 37 4. 0. 18 3. 29. 59
	Satellite.		Satellite.	I m	1-12 00 2
David	HMS	Dave	112-10-1		Satellite.
Days 2 4 6 8 9 11 13 15 16 18 20 22 23 25 27 29	H, M, S. $17^{*}15, 25$ $11^{*}43, 46$ 6, 12, 2 0, 40, 18 19, 8, 30 $13^{*}36, 40$ 2, 32, 500 21, 0, 50 $15^{*}28, 50$ $9^{*}56, 48$ 4, 24, 41 22, 52, 32 $17^{*}20, 24$ $11^{*}48, 100$ 6, 15, 53	2 5 9 12 16 19 23 27 30	112-10-1	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Satellite. I. M. S. I. 47. 5° I 5. 0.14 E 5. 45.37 I 8. 58.52 E $9^{*}42.37$ I $2^{*}56.43$ E $3^{*}39. \circ$ I $6^{*}53.58$ E Satellite. 3. $55. \circ$ I 7. 32.48 E I. 52.55 I I. 36.39 E

1-1

1	24]	N	OVI	MB	ERI	1776.	IV
1				Geocen-	Geocen-	Decli-	Patlag
Days	gitude		tricLati- tude.	tric Lon- gitude.	tric La- titude.	nation.	over Merid
1	S. D. N	1.	D. M.	S. D. M.	D. M.	D. M.	H. M.
N	MER	С	URY.	Inf. of 2d.	9 ^h . G	reatest El.	18d.
1	I, 2.		1. 35 S	7. 12. 54		16. 27 S	
7	2, .9. 3. 16.		2.49 N 6. 7	7. 5.47		12.20	23.19
	4. 20.		6. 7 6. 58	7. 8. 8	2,22	11. 59	22. 44
25	5. 18.	39	5.53	7. 15. 21		14.36	22. 47
		-	and and	ENU	S.	-3F	11
I	9. I.	13	0. 58 S	1 8. I. 12	C. 27 S	20. 52 S	1.27
7	9. 10.		1.29	8. 8. 39	0,43	22. 29	1.34
13	9. 20.		1.58	8. 16. 6		23.41	I. 42
	9.29.		2.24	8. 23. 33		24.30	1.49
251	10. 9.	91	2.46	9. 1. 0		24.51	1 1. 57
	in set	3	and and	MAR			비
T	4. 4.	13	1, 48 N	5. 6.41	and the second se	10. 33 N	20. 5
7	4. 6.		1.49	5. 10. 3	1.40	9.21	19.54
¥3	4 9.		1.50	5. 10. 37	1.44 1.48	8. 9 6.57	19.42
25	4. 14.		1.51	5. 19. 47	1. 52	5.46	19.16
-		-	J	UPIT	ER.	C. Mars	
Ŧ	3. 14.	291	6. 8 N	3. 25. 7	0. 9N	21. 17 N	117-17
.7	3. 14.		0.9	3. 25. 15	0.10	21. 16	16. 53
13	3. 15.		0. 9	3. 25. 16	the second se	21. 17	16. 29
19 25	3. 15.		0. IQ 0. II	3. 25. 10		21. 19	16. 4
21	3. 1.	-91	0.11	3. 24. 30	0, 12	1, 22	15.37
	a de			ATUR	1. 11-	and the	1.4
1	6. 24.	44	2.30 N	6. 26. 6	2. 16 N	7.58 S	
7	6. 24.		2.30	6. 26. 49	2.17 2.17	8.13	22.46
2	6. 25.	18	2.30	6. 28. 11	2.19	8. 42	22. 24
	6. 25.	-	2. 30	6. 29. 50	and the second second	8.55	MALE M

v		NOVI	EMBEI	2 1776.	[125]
Days of Monti	Days of Week	Moon's Lon- gitude at Noon.	Moon's Lon- gitude at Midnight.		and the second sec
the	the .	S. D. M. S.	S. D. M. S.	D. M. S.	D.MS.
1 2 3.4 5	F. Sa. Su. M. Tu.	3. 20. 37. 3 4. 3. 14. 20 4. 15. 31. 2 4. 27. 34. 1 5. 9. 27. 5	4. 9. 25. 3 4. 21. 34. 20 2 5. 3. 31. 50	0. 12. 25 N 1. 16. 41 2. 16. 17	0.20.47 S 0.44.59 N 1.47.12 2.43.38 3.32.23
6 78 90	W. Th. F. Sa. Su.	5. 21. 17. 20 6. 3. 7. 2 6. 15. 0. 5 6. 27. 0. 4 7. 9. 8. 4	6. 9. 3. 30 6. 20. 59. 55 7. 3. 3. 40	4. 27. 35 4. 50. 21 5. 0. 31	4.11.52 4.40.31 4.57.6 5.0.36 4.50.29
11 12 13 14 15	M. Tu. W. Th. F.	7.21.25.4 8.3.52. 8.16.28.3 8.29.15.1 9.12.12.5	5 8. 10. 9. 5 2 8. 22. 50. 33 0 9. 5. 42. 30	4. 9.47 3.26.35 2.32.25	4.26.39 3.49.40 3. 0.45 2. 1.52 0.55.36 N
16 17 18 19 20	Sa. Su. M. Tu. W.	10. 8. 46. 4 10. 22. 25. 5 11. 6. 21. 4	8 10. 2. 3. 1 4 10. 15. 34. 20 5 10. 29. 21. 40 1 11. 13. 25. 54 1 11. 27. 46. 23	0, 50, 38 S 2, 0, 31 3, 4, 36	0.14.56 S 1.25.59 2.33.31 3.33. 9 4.20.40
21 22 23 24 25	Th. F. Sa. Su. M.	0. 5. 2. 0. 19. 41. 4 1. 4. 27. 2 1. 19. 11. 4 2. 3. 46. 1	8 1. 11. 50, 19	5. 0. 53 5. 3. 27 4. 45. 52	4.52. 8 5. 4.43 4.57. 9 4.30. 2 3.45.53
26 27 28 29 30	Tu. W. Th. F. Sa.	3. 1. 58. 4 3. 15. 28. 2 3. 28. 32. 5	8 2.25. 4.15 2 3. 8.46.50 9 3.22. 3.4 1 4. 4.56.10 6 4.17.26.4	2. 16. 36 1. 8. 28 S	2.48.40 1.43. I 0.33.30 S 0.35.46 N 1.41.27

[12	57	N	OVI	EMB	ER	1776.	V
Days of t	Days of Week.	D's Age.) 'sPafs- age over Merid.)'s Right Afcen, at Noon,	Afc. at Midn.	D's De- clinat. at Noon.	D's D clin. a Midn,
he	the	-	H. M.	D. M.	D. M.	D. M.	D. M.
12345	F. Sa. Su. M. Tu.	22 23 24 25 26	17. 36 18. 26 19. 12 19. 57 20. 39	112. 8 125. 36 138. 23 150. 34 162. 15	-118. 57 132. 4 144. 33 156. 28 167. 56	19.39 17.26 14.28	20, 27 18, 39 16, 1 12, 46 9, 2
6 78 910	W. Th. F. Sa. Su.	27 28 29 39 1	21. 21 22. 2 22. 44 23. 27 d	173.33 184.39 195.42 206.53 218.21	179. 7 190. 10 201. 15 212. 34 224. 14	1. 27 S 5. 45	4.58 0.42 3.37 7.50 11,48
14 12 13 14 15	M. Tu. W. Th. F.	2 3456	0. 12 0. 59 1. 49 2. 41 3. 34	230. 15 242. 41 255. 40 269. 12 283. 9	236.24 249.6 262.23 276.8 290.12	16. 51 19. 21 20. 56	15.20 18.12 20.16 21.19 21.14
16 17 18 19 20	Sa. Su. M. Tu. W.	78 910	4.29 5.23 6.17 7.10 8.2	297. 17 311. 27 325. 28 339. 17 352. 55	304. 23 318. 29 332. 24 345. 7 359. 42	18. 54 15. 57 12. 3	19.58 17.33 14.6 9.48 4.52
21 22 23 24 25	Th. F. Sa. Su. M.	12 13 14 15 16	8.54 9.46 10.40 11.35 12.31	6.28 20.4 33.54 48.4 62.34	26.57 40.57 55.17		0, 24 5, 42 10, 41 15, 1 18, 23
26 27 28 29 30	Tu. W. Th. F. Sa.	17 18 19 20 21		77. 19 92. 7 106. 39 120. 41 134. 2		20.30	20. 34 21. 28 21. 6 19. 38 17. 14

\overline{k} M. S. M. S. M. S. M. S. M. S. M. S. \overline{y} \overline{y} 1 F. 15.26 15.19 56.38 56.14 5022 5053 2 Sa. 15.13 15.7 55.51 55.30 5082 5110 3 Su. 15.2 14.58 55.12 54.456 5133 5154 5 TU. 14.49 14.47 54.23 54.17 5198 5206 6 W. 14.47 14.46 54.13 54.11 5211 5214 7 Th. 14.49 14.47 54.11 5214 5214 5214 7 Th. 14.49 14.47 54.11 5214 5214 5214 7 Th. 14.48 14.49 54.17 54.23 5206 5198 9 Sa. 14.51 14.53 54.30 54.39 5165 5170 14 Th. 15.21 56.43 56.59 5065 5046 14 Th. 1	п.	I	VOV	ALL ADDRESS	and the second	1776.	(12	7]
2. 8. 2. Noon. Ingit. Noon. Nindnight. 2. $3.$ 1 F. 15. 26 15. 19 56. 38 56. 14 5022 5053 2 Sa. 15. 13 15. 7 55. 51 55. 30 5082 5110 3 Su. 15. 2 14. 58 55. 12 54. 56 5330 5082 5110 3 Su. 15. 2 14. 58 55. 12 54. 43 54. 42 51733 5186 6 W. 14. 49 14. 47 54. 13 54. 11 5211 5216 6 W. 14. 47 14. 46 54. 13 54. 11 5211 5216 7 Th. 14. 48 14. 47 54. 13 54. 14 5214 5216 7 Su. 14. 51 14. 53 54. 30 54. 39 5189 5170 52. 23 5165 5189 5210 55. 43 55. 50 5005 5005 5005 5005 5005 5005 5005 5005 5005 5005 5005<	Day	Day				D'at.	Prop	Prop
\overline{k} M. S. M. S. M. S. M. S. M. S. M. S. \overline{y} \overline{y} 1 F. 15.26 15.19 56.38 56.14 5022 5053 2 Sa. 15.13 15.7 55.51 55.30 5082 5110 3 Su. 15.2 14.58 55.12 54.456 5133 5154 5 TU. 14.49 14.47 54.23 54.17 5198 5206 6 W. 14.47 14.46 54.13 54.11 5211 5214 7 Th. 14.49 14.47 54.11 5214 5214 5214 7 Th. 14.49 14.47 54.11 5214 5214 5214 7 Th. 14.48 14.49 54.17 54.23 5206 5198 9 Sa. 14.51 14.53 54.30 54.39 5165 5170 14 Th. 15.21 56.43 56.59 5065 5046 14 Th. 1	of	of	Noon.	night.	Noon.	Midnight.		out.
2 Sa. 15. 13 15. 7 55. 51 55. 30 5082 5110 3 Su. 15. 2 14. 58 55. 12 54. 56 5133 5154 4 M. 14. 54 14. 52 54. 43 54. 32 5173 5186 5 Tu. 14. 49 14. 47 54. 23 54. 11 5211 5214 6 W. 14. 47 14. 46 54. 13 54. 11 5211 5214 7 Th. 14. 46 14. 47 54. 11 54. 14 5214 5216 8 F: 14. 48 14. 49 54. 17 54. 23 5206 5198 9 Sa. 14. 51 14. 53 54. 30 54. 39 5189 5170 0 Su. 15. 17 15. 21 56. 4 56. 19 5065 5065 1 M. 15. 21 15. 55 55. 10 55. 50 5005 5065 5065 1 M. 15. 21 15. 50 58. 12 58. 30 4903 4881 17	the	the	M. S.	M, S.	M. S.	M. S.	Lo- bon.	Lo-
3 Su. 15. 2 14. 58 55. 12 54. 56 5133 5154 4 M. 14. 54 14. 52 54. 43 54. 32 5173 5186 5 Tu. 14. 49 14. 47 54. 23 54. 17 5198 5206 6 W. 14. 47 14. 46 54. 13 54. 11 5211 5214 7 Th. 14. 49 14. 47 54. 13 54. 14 5214 5214 7 Th. 14. 49 14. 47 54. 11 54. 14 5214 5214 8 F. 14. 48 14. 49 54. 17 54. 23 5206 5198 9 Sa. 14. 51 14. 53 54. 30 54. 39 5189 5177 0 Su. 14. 50 14. 59 54. 48 54. 59 5165 5150 2 Tu. 15. 2 15. 5 55. 10 55. 23 5100 5065 504 1 M. 15. 71 15. 21 56. 34 56. 50 5027 5006 14 Th. 15. 51 15. 56 58. 12 58. 30 4903 4881	1		15.26	15.19	\$6. 38	56.14		
4 M. 14.54 14.52 54.43 54.32 5173 5186 5 Tu. 14.49 14.47 54.23 54.17 5198 5206 6 W. 14.47 54.23 54.11 54.11 5211 5214 7 Th. 14.46 14.47 54.11 54.14 5214 5214 7 Th. 14.48 14.49 54.17 54.23 5206 5198 9 Sa. 14.51 14.53 54.30 54.39 5189 5170 0 Su. 14.50 14.53 54.30 54.39 5189 5170 1 M. 15.2 15.5 55.10 55.23 5126 5150 2 Tu. 15.9 15.13 55.57 505 5065 5065 3 W. 15.77 15.23 15.29 56.34 56.50 5027 5006 5 F. 15.33 15.38 57.6 57.55 4945 4924 5 M.	12 1							
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3			14.50	I COMPANY AND A		5172 51	186
7Th.14.4614.4754.1154.14 5214 5214 8F.14.4814.49 54.17 54.23 5206 5198 9Sa.14.5114.53 54.30 54.39 5189 5177 0Su.14.5014.59 54.48 54.39 5189 5177 0Su.14.5014.59 54.48 54.39 5189 5179 1M.15.215.5 55.10 55.23 5136 5150 2Tu.15.915.13 55.57 55.50 5100 5065 5065 3W.15.7715.21 56.44 56.19 5065 5046 4Th.15.2515.29 56.34 56.50 5027 5006 5F.15.3315.38 57.6 57.22 4948 4924 47Su.15.5115.50 58.12 58.30 4903 4881 18M.16.116.5 58.47 59.33 4860 4841 19Tu.16.1016.14 59.17 59.34 4823 4802 20W.16.1816.21 59.48 59.59 34860 48772 21Th.16.2416.26 60.23 60.25 60.25 4745 4741 23Sa.16.2716.26 60.23 60.19 4760 4751 24Su.16.1716.12 59.44 59	5	10 m 10 m			a construction of the second second			
9Sa.14, 5114, 5354, 3054, 39518951770Su.14, 5614, 5954, 4854, 59516551501M.15, 215, 555, 1055, 23513651192Tu.15, 915, 1355, 3755, 50510050843W.15, 1715, 2156, 456, 19506550464Th.15, 2515, 2956, 3456, 50502750665F.15, 3315, 3857, 657, 224986496646Sa.15, 4215, 4757, 3957, 5549454492447Su.15, 5115, 5058, 1258, 304903, 488118M.16, 116, 558, 4759, 34866484119Tu.16, 1016, 1459, 1759, 344823, 480220W.16, 1816, 2159, 4859, 594786477221Th.16, 2416, 2660, 2360, 174760475122F.16, 2716, 2860, 2360, 194743474123Sa.16, 2716, 2160, 1160, 04758474424Su.16, 1716, 1259, 4459, 274790481125M.16, 1716, 1259, 4459, 274790481125M.16, 1716, 1459, 8 </td <td>6</td> <td></td> <td>14.47</td> <td>14.46</td> <td>54-13</td> <td>54.11</td> <td></td> <td></td>	6		14.47	14.46	54-13	54.11		
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$	21	Th.	16.24	16. 26	60. 9		4760 4	751
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	22	Contraction of the		and the second	60.22	60.25	4745 4	741
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	23	and the second second					4743 4	748
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	24	A second second			and the second se			
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30 Sa. 15.15 15. 9 55.58 55.37 5073 5100	29	Sa.			56.42			
		1	1	1 1.	1. M	0. W. 2403	1.	6.4

-		OVE			
Days	Stars Names,	Noon.	3 Hours.	6 Hours.	9 Hours.
5	TValites	D. M. S.	D. M.S.	D. M. S.	D. M.S.
1 2 3	Regulus.	36. 7. 17 23. 29. 7 11. 13. 39	34. 31. 15 21. 55. 55	32. 55. 35 20. 23. 4	31. 20. 17 18. 50. 35
1 2 34	The Sun.	109. 2.17 97.25.53 86. 9. 1 75. 7.12 64.15.36		106. 6. 6 94.35. 0 83.22.19 72.23.32 61.33.45	93. 9.59 81.59.18
56 7	Ser.	53. 29. 42 42. 45. 37 44. 20. 55		50. 48. 35 40. 4. 34 41. 11. 33	49. 28. 4 38. 44. 0 39. 36. 40
14	& Capri- corni.	31. 40. 31 18. 56. 24	30. 4. 57	28. 29. 21	26. 53. 45
17		68. 56. 21 57. 6. 35 45. 32. 45	55. 38. 31 44. 8. 30	42. 45. 4	41. 22. 31
18 19 20	a Arietis.	72.45.58 59.23.15 45.57.53	71. 6. 5 57. 42. 28	69. 26. 3 56. 1.41	67.45.53 54.20.54
20 21 22 23 24	Aldeba- ran,	75.48.41 61.22.40 46.46.14 32.4.43 17.25.20	59. 33. 35 44. 56. 10	57.44.21 43. 6. 3	55.54.58
24	Pollux.	61. 53. 57 47. 32. 26 33. 32. 42	60. 5. 27 45. 46. 0		\$6. 29. 3 42. 14. 19
26 27 28 29	Regulus.	68. 43. 58 54. 48. 15 41. 16. 52 28. 10. 57	53. 5.27	51. 23. 2 37. 57. 59	49.41. 1 36.19. 8
-	Spica TX	69. 33. 7 57. 16. 45	67. 59. 59		
30 D.1	The Sun.	117. 42. 12 106. 21. 36		114. 50. 29	113. 24. 5

IX				R 1776	
Din	ances of	Securit II		u nom aigis	can or her.
E	Stars	12 Hours.	15 Hours.	18 Hours.	21 Hours.
ays.	Names.	D. M.S.	D. M.S.	D. M.S.	D. M.S.
17	1000	29.45.20	28. 10. 45	26. 36. 31	
2	Regulus.	17. 18. 27	15. 46. 41	14. 15. 18	25. 2.39
I		103.11.22		100. 17. 59	98. 51. 46
2	To reality	91.45.16	90.20.50	88. 56. 38	87.32.42
3	The Sun.	80. 36. 30	2.4	77.51.29 66.57.48	76. 29. 15
4	47 = 1 = 1	58: 52. 12		56. 10. 52	65. 36. 39 54. 50. 16
56	1 1 1 1 1	48. 7.33	46. 47. 4		44. 6. 6
12	ß Capri-	50.37.56			45.55.25
13	corni.	38. 1.40	the second se	a many is build and the	33.15.57
14	Entre in	63. 0.40		a state of the sta	20, 31, 40
15	a Pegafi.	51. 16. 17	61. 31. 54 49. 49. 32		58. 34. 51 46. 57. 46
17		40. 0. 56		1 22 1	
17	4-5-64	79.23.47	77.44.36	76. 5. 14	74.25.42
	a Arietis.	66. 5.34			61. 3.57
19	the state	52.40. 7	50. 59. 25	statement in case of the local division of t	47.38.16
20	Aldeba-	68. 37. 13 54. 5. 27	06.48.51 52.15.48	65. 0. 18 50. 26. 3	03. 11. 34 48. 36. 11
22	1	39.25.39		35.45.11	33.54.57
23		24.44.10			19. 14. 48
24	Pollux.	54.41.11		51. 6.13	49. 19. 11
23	E HE HE	40. 29. 3			35.16. 2
27	Regulus.	47. 59. 23			42. 56. 54
		34. 40. 42			29.47.48
29		21.47.25	- El	42.118 2	
29	Spica m	75.49.5	74. 14. 35 61. 50. 36	72.40.24	
20	dealed in the		01. 30. 30	120. 35. 30	
30	The Sun.	111. 59. 46	110. 34. 50	109. 10. 10	
25 -	2000 01	TS OUD I	0 10	25 805 1	
13		1	124	192 23 2	Contraction of the
12.1	T. PLATER	Same and	A Company and	100.0211	

130 Diff			MBE .	the second	
1	Stars	Noon.	3 Hours.	6 Hours.	9 Hours,
Days.	Names.	D. M.S.	D. M. S.	D. M. S.	D. M. S.
1 2 3	Aldeba- ran.	44. 6. 33 56. 45. 48 69. 5. 25	45. 42. 40 58. 19. 14	47. 18. 26 59. 52. 23	48. 53. 51 61. 25. 14
3	Pollux.	25. 52. 51 37. 33. 40 49. 14. 59	27. 20. 13 39. 1. 23	28.47.38 40.29.6	30, 15. 0
56	Regulus.	13. 0.53 24.47.4 36.34.33 48.25.23 60.22.9	14. 29. 5 26. 15. 25 38. 3. 10 49. 54. 3 ⁶		17.25.33 29.12.11 41. 0.35 52.53.20
14 15 16	The Sun.	48. 28. 20 60. 36. 48 73. 0. 2 85. 38. 37 98. 32. 48 111. 42. 4	49. 58. 35. 62. 8. 53 74. 34. 1 87. 14. 32 100. 10. 40 113. 21. 44	the second se	65. 13. 49 77. 42. 42 90. 27. 6
19 20	6 Capri- corni.	36. 13. 54 50. 20. 7	37.58.40	39.43.44	41.29. 6
21	e Aquilæ.	72. 3.20 84.43.34	73.37.15	75-11.30	76.46. 8
22	Fomal- haut.	50. 6. 18 63. 42. 54 77. 33. 6	51.47.0 65.26.20 79.16.58	53. 28. 8 67. 9.54 81. 6.47	55. 9.42 68.53.37 82.44.20
25	2 Arietis	32. 21. 28 45. 19. 31 58. 28. 28	33. 56. 36 45. 58. 13	35. 32. 32 48. 36. 57	37. 9. 14
27	Aldeha- ran.	25.26.42 38.58. c 52. 4.55 64.48.37 77.11.59	53.41.37	55.17.57	30. 33. 47 43. 55. 57 56. 53. 57 69. 29. 32

Var YarStars Names.12 Hours.15 Hours.18 Hours.21 Hours.D. M. S. 2 ran.D. M. S. 62. 57. 48D. M. S. 52. 3.36D. M. S. 53. 38. 0D. M. S. 66. 2. 7 67. 33. 543 3 4 4Pollux.31. 42. 47 31. 42. 4733. 10. 28 31. 0. 2834. 38. 10 34. 38. 10 35. 56. 5. 54 45. 27. 10 46. 19. 48 47. 47. 256 6 7 8Regulus.31. 42. 47 30. 40. 36 42. 29. 23 43. 58. 19 54. 30. 40. 36 55. 52. 2934. 38. 10 35. 6. 0 45. 27. 13 45. 56. 16 54. 22. 51 55. 52. 29 57. 22. 15 57. 22. 15 58. 52. 814 14 14 1442. 29. 40 43. 58. 59 43. 58. 15 44. 52. 10 43. 58. 59 45. 28. 32 46. 58. 19 54. 30. 43 56. 1. 54 57. 33. 18 59. 4. 56 66. 46. 32 68. 19. 33 69. 52. 21 82. 27. 32 84. 2. 57 92. 3. 45 93. 40. 39 95. 17. 47 96. 55. 10. 95. 5. 10. 95. 5. 10. 95. 10.<	-		OVE))'s Center i			
D. M. S.D. M. S.D. M. S.D. M. S.1Aldeba- ran. $50.28.54$ $52.3.36$ $53.38.0$ $55.12.3$ 2ran. $62.57.48$ $64.30.5$ $66.2.7$ $767.33.54$ 3Pollux. $31.42.47$ $33.10.28$ $34.38.10$ $36.5.54$ 4Pollux. $43.24.30$ $44.52.10$ $46.19.48$ $47.47.255$ 5 $18.53.49$ $20.22.6$ $21.50.24$ $23.18.44$ 6 $77.33.57.29$ $35.6.0$ $42.29.23$ $43.58.15$ 42.29.23 $43.58.15$ $45.27.13$ $46.56.16$ $54.22.51$ $55.52.29$ $57.22.15$ $58.52.8$ 14 $42.29.40$ $43.58.59$ $45.28.32$ 15 $54.30.43$ $56.1.54$ $57.33.18$ 16 $79.17.25$ $80.52.21$ $82.27.32$ 17The Sun. $79.17.25$ $80.52.21$ 18 $92.3.45$ $93.40.39$ $95.17.47$ 92.3.45 $93.40.39$ $95.17.47$ 92.3.45 $93.40.39$ $95.17.47$ 92.5.39 $106.44.26$ $108.23.25$ $110.2.38$ 19corni. $57.29.28$ 20 118.14 $31.1.38$ 22 $78.21.8$ 23 $79.50.25$ 24 $40.42.5$ 25 $81.31.55$ 26 51.43 27 $72.21.21$ 28 $79.50.25$ 29 $78.21.8$ 20 $78.21.8$ 21 $79.50.25$ 22 $81.31.55$ 23 79	Days	and the second sec				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1		Contraction of the second	and the second s	53.38. 0	55.12. 3
$\begin{array}{c} 4 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	-					67. 33. 54
Regulus. $42. 29. 23$ $43. 58. 15$ $54. 27. 13$ $45. 56. 16$ 8 $54. 22. 51$ $55. 52. 29$ $57. 22. 15$ $58. 52. 8$ 14 $42. 29. 40$ $43. 58. 59$ $45. 28. 32$ $46. 58. 19$ 15 $54. 30. 43$ $56. 1. 54$ $57. 33. 18$ $59. 4. 56$ 16 $54. 30. 43$ $56. 1. 54$ $57. 33. 18$ $59. 4. 56$ 17The Sun. $79. 17. 25$ $80. 52. 21$ $82. 27. 32$ $84. 2. 57$ 18 $92. 3. 45$ $93. 40. 39$ $95. 17. 47$ $96. 55. 10$ 19 $105. 5. 39$ $106. 44. 26$ $108. 23. 25$ $110. 2. 38$ 18 g Capri- $29. 18. 14$ $31. 1. 38$ $32. 45. 23$ $34. 29. 28$ 20 $118. 21. 53$ $120. 2. 19$ $110. 2. 38$ 19 a Capri- $29. 18. 14$ $31. 1. 38$ $32. 45. 23$ $34. 29. 28$ 20 $29. 18. 14$ $31. 1. 38$ $32. 45. 23$ $34. 29. 28$ 20 $29. 18. 14$ $31. 1. 38$ $32. 45. 23$ $34. 29. 28$ 20 $29. 18. 14$ $31. 1. 38$ $32. 45. 23$ $34. 29. 28$ 20 $29. 18. 14$ $31. 1. 38$ $32. 45. 23$ $34. 29. 28$ 20 $20. 13. 142. 02. 218$ $79. 50. 25$ $81. 31. 55$ $83. 7. 38$ 20 $20. 13. 15. 52. 33$ $67. 24. 29$ $68. 56. 54$ $70. 29. 52$ 21 2 Aquilæ. $55. 31. 45$ $56. 51. 45$ $56. 51. 45$ $70. 29. 52$ 22 $78. 21. 8$ $79. 50. 25$ $81. 31. 55$ $83. 7. 38$ </td <td>4</td> <td>Pollux.</td> <td>43.24.30</td> <td>44. 52. 10</td> <td>46. 19. 48</td> <td>47.47.25</td>	4	Pollux.	43.24.30	44. 52. 10	46. 19. 48	47.47.25
$\begin{array}{c} 14\\ 14\\ 15\\ 16\\ 17\\ 18\\ 17\\ 18\\ 19\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20\\ 20$		Regulus.	30. 40. 36 42. 29. 23	32. 9. 1 43. 58. 15	33. 37. 29 45. 27. 13	35. 6. 0 46. 56. 16
$\begin{array}{c} \begin{array}{c} \begin{array}{c} \beta \ Capri-\\ corni,\\ 20 \end{array} \\ \begin{array}{c} 20 \end{array} $	15 16 17 18 19	The Sun.	42. 29. 40 54. 30. 43 66. 46. 32 79. 17. 25 92. 3. 45 105. 5. 39	43. 58. 59 56. 1. 54 68. 19. 33 80. 52. 21 93. 40. 39 106. 44. 26	45.28.32 57.33.18 69.52.48 82.27.32 95.17.47	46.58.19 59.4.56 71.26.18 84.2.57 96.55.10
$\begin{array}{c} \textbf{21} \\ \textbf{22} \\ \textbf{Fomal-} \\ \textbf{haut.} \\ \textbf{23} \\ \textbf{Fomal-} \\ \textbf{haut.} \\ \textbf{24} \\ \textbf{25} \\ \textbf{a} \\ \textbf{Arietis.} \\ \textbf{38}, 46, 44 \\ \textbf{40}, 24, 29 \\ \textbf{50}, \textbf{33}, 15 \\ \textbf{50}, 33, 15 \\ \textbf{50}, 143 \\ \textbf{50}, 37, 27 \\ \textbf{72}, 21, 21 \\ \textbf{74}, 5, 15 \\ \textbf{75}, 49, 10 \\ \textbf{75}, 49, 10 \\ \textbf{74}, 5, 15 \\ \textbf{75}, 49, 10 \\ \textbf{75}, 49, 10 \\ \textbf{75}, 49, 10 \\ \textbf{74}, 5, 15 \\ \textbf{75}, 49, 10 \\ \textbf{75}, 49, 10 \\ \textbf{75}, 49, 10 \\ \textbf{74}, 5, 15 \\ \textbf{75}, 11, 50 \\ \textbf{50}, 50, 16 \\ \textbf{77} \\ \textbf{78} \\ \textbf{Aldeba-} \\ \textbf{78}, 29, 31, 47, 12, 40 \\ \textbf{48}, 50, 27 \\ \textbf{50}, 27, 52 \\ \textbf{75}, 27, 52 \\ \textbf{79} \\ \textbf{7an}, 58, 29, 35 \\ \textbf{50}, 4, 50 \\ \textbf{61}, 39, 46 \\ \textbf{63}, 14, 21 \\ \textbf{75} \\ 75$	19		43.14.46		32, 45, 23 46, 46, 55	34. 29. 28 48. 33. 23
$\begin{array}{c} 22\\ 23\\ Fomal-\\haut.\\ 24\\ 24\\ 25\\ 24\\ 25\\ 24\\ 25\\ 26\\ 26\\ 26\\ 26\\ 26\\ 26\\ 26\\ 26\\ 26\\ 27\\ 28\\ 26\\ 26\\ 26\\ 27\\ 26\\ 26\\ 27\\ 28\\ 26\\ 26\\ 26\\ 27\\ 26\\ 26\\ 26\\ 27\\ 28\\ 26\\ 26\\ 26\\ 27\\ 28\\ 26\\ 26\\ 27\\ 28\\ 26\\ 26\\ 27\\ 28\\ 26\\ 26\\ 27\\ 28\\ 26\\ 26\\ 27\\ 28\\ 26\\ 26\\ 27\\ 28\\ 26\\ 26\\ 27\\ 28\\ 28\\ 29\\ 28\\ 28\\ 29\\ 28\\ 28\\ 29\\ 28\\ 28\\ 28\\ 28\\ 28\\ 28\\ 28\\ 28\\ 28\\ 28$	1000	a Aquila.	65. 52. 33 78. 21. 8		68. 56. 54 81. 31. 55	70. 29. 52 83. 7. 38
25 a Arietis. 38. 46. 44 40. 24. 29 42. 2. 31 43. 40. 52 26 51. 54. 32 53. 33. 15 55. 11. 50 56. 50. 16 27 32. 15. 23 33. 56. 36 35. 37. 27 37. 17. 55 28 Aldeba- 45. 34. 31 47. 12. 40 48. 50. 27 50. 27. 52 29 ran. 58. 29. 35 50. 4. 50 61. 39. 46 63. 14. 21	23		70. 37. 27	58.34.5 72.21.21	60. 16. 44	61. 59. 41
27 32. 15. 23 33. 56. 36 35. 37. 27 37. 17. 55 18 Aldeba- 45. 34. 31 47. 12. 40 48. 50. 27 50. 27. 52 29 ran, 58. 29. 35 60. 4. 50 61. 39. 46 63. 14. 21	25	a Arietis.	38. 46. 44	40.24.29	42. 2.31	43. 40. 52
	28		45. 34. 31 58. 29. 35	33.56.36 47.12.40 60.4.50	35. 37. 27 48. 50. 27 61. 39. 46	37. 17. 55 50. 27. 52 63. 14. 21

S 2

[132]	NOVEMBER 1776.	XII
	a second a second as	
Configura	ations of the SATELLITES of JUPI	TER
	at 6 o' th' Clock in the Morning.	
	0.4	
1	⊙ ^{·2} 1. ^{·1} 4. ·1 ⊙ 264 1.	
3 10 40		
4	2. O 5.	-
5 -	d. g. 1. O 12	1
6 4	·1 ③ g. "	100
7 1.	2. T. ¹³ O	
	······································	2.0
9	·4 a. O 1. 3.	
11 1.0	· · · · · · · · · · · · · · · · · · ·	-
12	1. 0 204	
13	· · · · · · · · · · · · · · · · · · ·	-
14	2. 1. 3 .	-4
15 2.0	······································	
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21	4: 2. 1. O	ī
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24 4	2. 0 1* 3.	-
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271	*3 •4 ① •1 2.	1
28 4.0		-
291	0 103	
30	i. O3 .4	

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	-	DECEMBE	R 1776. [133]
Day	Day	PAPER AND	Phafes of the Moon.
on o	s of Teek	Sundays, Holidays, &c.	
of t	k.t	a stand the stand	D.H.M.
the	he	States and its int	Laft Quarter - 2. 11. 35
-	-		New Moon -10, 12, 48
1	Su.	Advent Sunday.	Firft Quarter-17. 16. 23
2	M. Tu.	- list of the	Full Moon -24. 13. 5
34	W.	in the second second	Other Phenomena.
	Th.	10 5 - I I I I I I I I I I I I I I I I I I	D.
56	F.	Nicholas.	4. (c TX 1h. 33'.
7	Sa.		5. 9 B m diff. Lat. 15%.
-	200	The second second second	8. (V = 8h. 31'.
8	Su.	2d Sunday in Adv. Con.	α θ == 17h. 37'.
9	M.	[ception of V. Mary.	11. (1 / 7 8h. 1'.
10	Tu. W.	A HI S NOT	12. (of 5h. 26'.
11 12	Th.		(π 7 7 ^h . 42'. 14. (θ W 8 ^h . 44'.
12	F.	Lucy.	(v V° 22h. 37'.
14	Sa.	Ducy.	15. (J VP 1h. 40'.
			19. (V ¥ 11 ^b . 18'.
15	Su.	3d Sunday in Advent.	20. (1. Ceti 14h. 53'.
16	М.	O Sap. Camb. Ter. ends.	⊙ enters v 16h. 32'.
17	Tu.	Oxford Ter ends	C 2 ad & Ceti Im.
18	W. Th.		6h. 57'1. * 3' N. of
19 20	1 n. F.		D'scent. Em. 8 ^h . 9'. * 4' S. of D's cent.
21	Sa.	St. Thomas.	23. (ζ δ 15 ^h . 45'.
		OIT TRANCIN	24. (v II 12 ^h . 40'.
22	Su.	4th Sunday in Advent.	25. C (II 3h. 13'.
23	M.	Carl Mar Strategies	31. 0 0 观 9h. 33'.
24	Tu.	C1 10 1	Accord to 1
25	W.	Chriftmas-day.	Hard I I I
26	Th. F.	St. Stephen. St. John.	1 M
27	F. Sa.	St. John Innocents.	
20	Jas	LINISCONTS	
29	Su.	Sunday after Christmas.	A LE TRADE
30-	M.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	alm - Sol an il
31	Tu.	Silvefter.	and and

134]	DECE	MBE	R 17	76.	II.
Days of Week Days of	Sun's Longitude.	Sun's Right Afc. in Time.	Sun's Declin. North.	Equat. of Time. Sub.	Diff.
the the	S, D. M. S.	H, M. S.	D. M. S.	M. S.	s.
1 Su, 2 M. 3 Tu. 4 W. 5 Th.	8. 9. 57. 34 8. 10. 58. 30 8. 11. 59. 27 8. 13. 0. 26 8. 14. 1. 26	16.37.35,6 16.41.56,4 16.46.17,9	22. 6.55 22. 15. 14 22. 23. 7	9.54,8 9.30,6 9.5,7	25,4
6 F. 7 Sa. 8 Su. 9 M. 10 Tu,	8. 16. 3. 29 8. 17. 4. 32 8. 18. 5. 37	16.55. 2,5 16.59.25,5 17. 3.49,1 17. 8.13,1 17.12.37,6	22. 44. 11 22. 50. 18 22. 55. 59	7.48,0	27,0
11 W. 12 Th. 13 F. 14 Sa. 15 Su.	8. 20. 7. 48 8. 21. 8. 55 8. 22. 10. 2 8. 23. 11. 9 8. 24. 12. 17	17.25.53,0	23. 10. 16	5.29,1 5.0,3 4.31,2	28,8
16 M. 17 Tu. 18 W. 19 Th. 20 F.	8. 25. 13. 20 8. 26. 14. 34 8. 27. 15. 4 8. 28. 16. 52 8. 29. 18. 0	4 17.43.37, 3 17.48. 3, 2 17.52.30,	23. 24. 49	3. 2,6	29,8
21 Sa. 22 Su. 23 M. 24 Tu. 25 W.	9. 1.20.1 9. 2.21.2 9. 3.22.3	9 18. 1.23, 8 18. 5.50, 7 18.10.16, 6 18.14.43, 5 18.19. 9,	2 23. 27. 3' B 23. 26. 40 3 23. 25. 20	0. 32,0 0 2,0 Ad:27,0	30,0
26 Th. 27 F. 28 Sa. 29 Su. 30 M.	9. 6. 26. 9. 7. 27. 1 9. 8. 28. 2	5 18.23.36, 4 18.28. 2, 4 18.32.28, 4 18.36.54, 4 18.41.19,	2 23. 18. 3 2 23. 15. 2 0 23. 11. 4	8 1.56, 5 2.25, 5 2.54,	3 29,

III.	DI	SCE	MBE	K 17	76. [135]
Days.	Semidia- meter of the Sun.		ie of the	Logarith of the Su Diftance.	n's the Moon's
-	M. S.	M. S	. M. S.	Sec.	S. D. M.
1 7 13 19 25	16. 17,2 16. 18,0 16. 18,6 16. 19,0 16. 19,2	1. 10, 1. 10, 1. 11, 1. 11, 1. 11,	7 2.32,5 0 2.32,7 1 2.32,8	9.99353 9.99321 9.99295 9.99275 9.99275 9.99263	6 3.29.21 4 3.29.2 1 3.28.43
In	Satellite. merfions. H. M. S.	In	Satellite. merfions. H. M. S.	Days	H. M. S.
DOVC		Lays	IL, IVIA DA	Days	ALS ATLS UP
1 2 4 6 8 9 11 13 15 16 18 20 22 24 25	0. 43. 38 19. 11. 19 13*39. 0 8*6. 38 2. 34. 14 21. 1. 51 15*29. 26 9*57. 2 4. 24. 35 22. 52. 10 17*19. 43 11*47. 16 6. 14. 50 0. 42. 24 19* 9. 58	3 4 7 11 3 14 4 18 1 21 25 29 3 14	4.58.8 18*14.23 7*30.42 20.46.56 10* 3.14 23.19.32 12*35.59 1.52.27	I I 8 9 16 16 16 23 23 30 30	$17^*34.43 I.$ 20, 50. 27 E. 21. 29, 58 I. 0. 46. 30 E. 1. 25. 2 I. 4. 42. 19 E. 5. 19. 58 I. 8. 38. 2 E. 9. 15. 3 I. 12*33. 53 E. Satellite. $15^*47.27 I.$ 19. 36. 52 E.

	1					1					
Ĩ	36] D	ECE	MBE	RI	776.	IV					
Days	Heliocen -	Heliocen- tric Lati- tude.	Party and a second second		Declina- tion.	Paffage over Merid.					
	S. D. M.	D. M.	S. D. M.	D. M.	D. M.	H. M.					
I	MERCURY. Sup. 8 314.86.										
I	6. 11. 54	3.55 N 1.42 N	7.23.51	1. 17 N 0. 33 N		23.54					
13	7. 19. 40 8. 6. 26	0. 28 S 2. 28	8. 12. 1 8. 21. 18	0. 9 S 0.48	22.24	23.18					
25	8.22.56	4.14	9. 0.44	I. 22	24.50	123.46					
	Lata -		ENU	2. a		-					
17	10. 18. 39	3. 3 S 3. 15	9. 8. 26	1. 34 S 1. 42	24.45 S 24.13	2. 4					
13	11. 7.40	3.22	9. 23. 16	1.48	23.14	2.16					
25	11. 26. 43		10. 8. 3	1.51 1.51	21.50	2.25					
and a		MAR	S. [] 2.	4 ^d . 19 ^h .	Ent						
I	4. 17. 31	1. 51 N	5. 22. 53	1. 57 N		19. 2					
7	4. 20. 9	1.51	5.25.53	2. I 2. 6	3.29	18.47					
19	4. 25. 25	1.50	6. 1. 35	2.11	1. 22	18. 15					
25	4.28. 21	1.49	6. 4. 15	2.16	0.23	17. 58					
-		11	PITE	- 6-2- 20		-					
17	3. 16. 58	0. 11 N 0. 12	3.24.36	0.13N 0.14	21.27 N 21.33	15.10					
13	3. 17. 58	0.13	3. 23. 36	0. 15	21.39	14.13					
19	3. 18. 27	0.13	3. 22. 58	0.16	21.46	13.44					
25	3. 18. 57	0.14	3. 22. 16	0.17	21.54	113. 14					
		S J	ATUR	N.	1.2	12/11					
I	16.25.41	2. 30 N	6. 29. 27	2. 19 N		21.16					
7 13	6. 25. 53 6. 26. 4	2.30	7. 0. 3	2.20	9.19 9.30	20. 52					
19	6. 26. 16	2.30	7. I. 7	2.22	9.39	20. 3					
25	6. 26. 27	2.30	7. 1.36	2.24	9.48	119.39					

-	-		-		1
v.			MBER		[137]
Days of Month	Days of Week.	Moon's Lon- gitude at Noon.	Moon's Lon- gitude at Midnight.	Moon's La- titude at Noon.	Moon's Latitude at Midn.
the	the	S. D. M. S.	S. D. M. S.	D. M. S.	D.M.S.
1 2 3 4 5	Su. M. Tu. W. Th.	4. 23. 35. 13 5. 5. 41. 21 5. 17. 37. 30 5. 29. 28. 51 6. 11. 20. 25	5. 11. 40. 21	3. 7. 52 3. 54. 36 4. 30. 56	2.41. 2 N 3.32.26 4.14. 9 4.44.50 5. 3.20
8 9	F. Sa. Sa. M. Tu,	6. 23. 16. 32 7. 5. 20. 59 7. 17. 36. 32 8. 0. 5. 1 8. 12. 47. 13	7.11.27. 9	5. 6. 23 4. 51. 5 4. 21. 45	5. 8.48 5. 0.30 4.38. 9 4. 1.58 3.13. 3
12 13 14	W. Th. F. Sa. Su.	9. 8. 51. 55 9. 22. 12. 51 10. 5. 44. 57	9. 2. 15. 54 9. 15. 30. 51 9. 28. 57. 30 10. 12. 34. 41 10. 26. 21. 36	1. 39. 51 0. 28. 51 N 0. 44. 52 S	2.13. 5 1. 4.59 N 0. 7.55 S 1.21.25 2.31. 9
17 18 19	M. Tu. W. Th. F.	11, 17, 18, 30 0, 1, 26, 7 0, 15, 39, 49	11. 10. 17. 22 11. 24. 21. 25 0. 8. 32. 17 0. 22. 48. 12 1. 7. 6. 16	3.59.18 4.41.22 5.6.34	3.32.48 4.22.17 4.56.14 5.12.11 5. 8.51
22 23 24	Sa. Su. M. Tu. W.	1. 14. 15, 0 1. 28. 29. 7 2. 12. 35. 0 2. 26. 28. 19 3. 10. 5. 20	3. 3. 19. 4	4. 28, 35 3. 41, 7 2. 41, 8	4.46.30 4. 6.38 3.12.25 2. 7.44 0.57.12 S
27 28 29	Th. F. Sa. Su. M.	3. 23. 23. 38 4. 6. 22. 16 4. 19. 1. 49 5. 1. 24. 12 5. 13. 32. 41	3. 29. 55. 27 4. 12. 44. 20 4. 25. 14. 54 5. 7. 30. 1 5. 19. 32. 55	0. 50. 16 N 1. 57. 29 2. 57. 39	
'31 .	Tu.	5. 25. 31. 10	6. 1. 27. 55	4. 28. 59 1	4.44.14

T

138] -	D		and the second s	ER	1776.	VI.
Days of Month	Days of t Week.	D's Age.) 'sPafs- age over Merid,	D's Right Afcen. at Noon.	Afc. at		y's De- clin. at Midn.
the	the .	e.	H. M.	D. M.	D.M.	D. M.	D. M.
1 2 3 4 5	Su. M. Tu. W. Th.	22 23 24 25 20	17. 46 18. 29 19. 11 19. 52 20. 33	146.40 158.40 170.10 181.20 192.21		4.21	14. 7 N 10. 28 6. 27 2. 13 N 2. 7 S
6 7 8 9 10	F. Sa, Su. M. Tu.	27 28 29 30 1	21, 15 21, 59 22, 45 23, 34	203. 26 214. 46 226. 32 238. 52 251. 50	209. 4 220. 35 232. 37 245. 15 258. 34	12.26	6.25 10.31 14.15 17.26 19.50
11 12 13 14 15	W. Th. F. Sa. Su.	2 3 4 5 6	0.26 1.20 2.15 3.10 4.4	265.26 279.32 293.55 308.19 322.31	272. 26 286. 42 301. 10 315. 26 329. 29	21. 30 21. 9 19.35	21. 14 21. 30 20. 32 18. 21 15. 7
16 17 18 19 20	M. Tu. W. Th. F.	78 9 10 11	and the second se	336.22 349.54 3.11 16.24 29.42	356.33 9.47 23.2	3.445	11. 0 6. 15 1. 9 S 4. 3 N 9. 2
21 22 23 24 25	Sa. Su. M. Tu. W.	12 13 14 15 16	11. 57.	43. 18 57. 16 71. 37 86. 14 100. 51	64.24 78.54 93.34	11. 21 15. 28 18. 40 20. 44 21. 32	13.31 17.13 19.52 21.18 21.28
26 27 28 29 30	Th. F. Sa. Su. M.	17 18 19 21 22	14.37 15.25 16.10	115.11 128.59 142.6 154.31 166.20	148, 23	3 19.31 3 17. 0 13.45	20. 26 18. 22 15. 27 11. 56 7. 59
31	Tu.	23	17.34	177.41	183. 1.	\$ 5.54	3.45

11.	the second second	EM		1776.		39]
Days of th Week. Days of th	D at Noon.	Semid ^r . D at Mid- night.	D at	Hor. Par. D at Midnight.	Proport. gar. at No	Proport. Lo- gar. at Midn.
of the of the	M. S.	M. S. •	M. S.	M. S.	Lo-	Lo- idn.
1 Su. 2 M. 3 Tu.	15. 4 14. 56 14. 51	15. 0 14. 53 14. 50	55.19 54.50 54.31	55. 3 54. 39 54. 25	5124 5162 5187	5177
4 W. 5 Th.	14·49 14·49	14.48 14.50	54.22 54.23	54.21	5199 5198	5201 5195
6 F. 7 Sa. 8 Su. 9 M.	I4. 52 I4. 57 I5. 4 I5. 12	14.54 15.0 15.7 15.16	54.33 54.51 55.16 55.45	54.41 55.3 55.30 56.1	5185 5161 5128 5090	5145
10 Tu.	15.20	15.25	56. 17	56.34	5049	
11 W. 12 Th. 13 F. 14 Sa. 15 Su.	15.29 15.38 15.46 15.53 15.59	15.34 15.42 15.49 15.56 16.2	56. 50 57. 22 57. 52 58. 18 58. 41	57.7 57.37 58.6 58.30 58.52	5006 4966 4928 4896 4867	4947
16 M. 17 Tu. 18 W. 19 Th. 20 F.	16. 5 16. 9 16. 12 16. 14 16. 14	16. 7 16. 11 16. 13 16. 14 16. 13	59. 0 59. 15 59. 27 59. 34 59. 35	59. 8 59. 22 59. 31 59. 35 59. 31	4826	4834 4817 4806 4801 4806
21 Sa. 22 Su. 23 M. 24 Tu. 25 W.	16, 13 16, 9 16, 3 15, 55 15, 45	16. 11 16. 6 15. 58 15. 50 15. 40	59.29 59.16 58.54 58.24 57.48	59-23 59-6 58.38 58:7 57-29	4824 4852 4889	4816 4837 4871 4910 4957
26 Th. 27 F. 28 Sa. 29 Su. 30 M.	15.34 15.23 15.13 15.4 14.57	15.129 15.18 15.8 15.0 14.54	57. 9 56. 28 55. 50 55. 16 54. 50	56.48 56.8 55.32 55.3 54.40	5035 5084 5128	5009 5060 5107 5145

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		ECEN	and the second s	and the second s	VIII eatt of her.
Days.	I	Noon.	3 Hours.	6 Hours.	9 Hours.
ys.	Names,	D. M. S.	D. M. S.	D. M. S.	D. M. S.
1 2	ISDICA UK	57. 16. 45 45. 18. 41	55.46. 3 43.50. 4		52.45.30
1 2 3 4 56	The Sun.	95. 16. 40 84. 22. 45	93. 54. 26 83. 1. 32 72. 13. 54 61. 26. 32	81.40.23 70.53.3 60.5,24	91, 10, 24 80, 19, 18 69, 32, 11 58, 44, 11
7 12 13 14		40. 58. 19 72. 1. 25 59. 58. 45 48. 10. 37	39.35.21	69. 0. 28 56. 59. 31	67.30.0 55.30.22
17	a Arietis.	37. 7.42 75.40.51 62.21.4 49.4.20	74. 1. 0 60. 41. 7 47. 25. 32	59. 1. 15 45. 47. 3	70.41. 6 57.21.28 44. 8.54
18 19 20 21	Aldeba- ran.	64. 57. 17 50. 46. 43 36. 33. 23 22. 20. 3	63. 11. 11 49. 0. 9 34. 46. 38 20. 33. 37		59. 38. 48 45. 26. 56 31. 13. 11 17. 1. 4
22	Pollux.	52.45.25 38.53.59	51. 0, 41 37. 11. 18	49. 16. 10 35. 28. 59	47.31.51 33.47. I
24	Regulus.	60. 19. 12 46. 40. 48 33. 20. 45 20. 21. 40 7. 50. 30	58. 36. 0 44. 59. 45 31. 42. 9 18. 45. 49	56. 53. 2 43. 18. 59 30. 3. 52 17. 10, 28	55. 10. 19 41. 38. 32 28. 25. 57 15. 35. 37
28	Spica ng	61. 48. 44 49. 33. 28 37. 37. 4 26. 1. 2 15. 2. 13	48. 2. 52	58. 43. 10 46. 32. 34 34. 40. 56 23. 11. 6	57. 10. 49 45. 2. 34 33. 13. 22 21. 47. 14
30	The Sun.	115. 53. 11 104. 56. 46 94. 6. 54	103. 35. 19	113. 8. 12	111.45.57

X.		ECEN			[141]
Dif	ftances of)'s Center f	rom O, and	from Stars	east of her.
Day	Stars Names.	12 Hours.		18 Hours.	21 Hours.
S.	Ivanics.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
1 2	Spica M	51.15.37 39.25.38	46.46. 0	48. 16. 39	46. 47. 3
I		100. 47. 27	99.24.28	98, 1.40	96. 39.
2	and the	89.48.38	88. 27. 0		85.44.
3	The Sun.	78. 58. 18 68. 11. 20	77.37.22 66.50.27	76. 16. 27 65. 29. 32	74.55.3
4		57. 22. 54	56. 1.31		53. 18. 2
56	11 22	46. 28. 41	45. 6.19		42.21.
12		65. 59. 31	64. 29. 7	62. 58. 50	67.28.4
13	æ Pegafi.	54. 1. 32	52.33. 0		49. 37. 3
14		42. 30. 29	41. 7.54	39. 46. 31	38. 26. 2
15	1 107	69. I. 5	67.21. 4		64. I.
16	a Arietis.	55.41.45	54. 2. 7	52. 22. 40	
17		42. 31. 6		E	and the
17	Contraction of the	72. 0. 55	70.15. 7	68. 29. 15	66. 43. 1
18	Aldeba-	57. 52. 31		1 - 1 - 10	
19	ran.	43. 40. 16		and the second second	
20	1	29.26.29	27.39.47	25.53. 9	24. 6.3
21	E UF	15.14.57			
21	Pollux.	59.45.44			
	the second se	45.47.45 32. 5.26	44. 3.53	44. 20. 10	40.37.
23	the second se	67.14.16	65.20 11	63. 46. 18	62. 2.3
23		53. 27. 52	and the second second		
25	Destruction	39. 58. 22			34. 59. 4
26	the second se	26. 48. 22	25.11. 8	23.34.16	21. 57.4
27		14. 1.16		10. 54. 28	9.22.
28	State of the second	55. 38. 46	54. 7. 0		
29	Spica ng	43. 32. 52	42. 3. 28	40. 34. 22	
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29	The Com		120. 1. 57	118. 38. 51	117.15.5
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14	and a state of the	ECE	the second se	the second second second	and the second se
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U	Stars	Noon.	3 Hours.	6 Hours,	9 Hours.
Days.	Names.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
1	Pollux.	33. 37. 48	35. 7. 8	36. 36. 23	38. 5.33
2	TOHUA.	45.30, 2	46. 58. 39	48. 27. 10	49.55.30
3		21. 9.42	22. 38. 19	24. 0.54	25.35.28
4	Regulus.	32. 57. 53 44. 46. 21	34. 26. 21 46. 15. 7	35.54.50 47.43.58	
4 56	Reguius.	56. 39. 5		59. 38. 25	61. 8.10
7	a la la	68. 40. 4	HELE F		
7		16. 15. 51	17. 38. 18		
8	Spica TR	27.43.48			
9	Contraction of the	39. 50. 54	41. 23. 31	42. 56. 27	44.29.43
10		42. 34. 2	44. 8.44	45. 43. 36	47. 18. 31
14		55. 16. 5			
16	and and a	68. 6.58	69.43.51	71.20.51	72. 57. 51
17	The Sun.	81. 5.15	82. 42. 59	84. 20. 48	85. 58. 4
18	and the second s	94. 9.34	95-47-57	97. 26. 25	99. 4. 5
19 20		120. 30. 45	100.37.34	110. 30. 30	112.19.20
18			62. 54. 56	64. 40. 39	66. 26. 2
19	puapir	75. 16. 37			
20	COMIT.	89.27.19	In the second second	1000	ALL CAR
20		46. 4.20	and the second second		
	& Pegafi.	58.20. 2			
23		71. 3.25			45. 6. 10
23	a Arietis.	53. 13. 53		43. 29. 11	43. 0.10
24			21. 39. 36	23. 22. 27	25. 5. 4
25	Aldeba-		35.15.34		
26	10 2000	46. 55. 17			
27		59.56.46		63. 9. 3	64.44.4
28	II Childre	29. 10. 34			
29		41. 15. 50			45.46.1
30	Regulus.	17. 7.49			
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XI.	D	ECEI	MBEI	8 1446	[143]
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Da	Stars	12 Hours.	15 Hours.	18 Hours.	21 Hours.
ıys.	Names.	D. M. S.	D. M. S.	D. M. S.	D. M. S.
12	Pollux.	39. 34. 38 51. 23. 56	41. 3.37	42. 32. 31	44. 1.19
23	1.1.1	15. 14. 52 27. 4. 0	16. 43. 38 28. 32. 29	18. 12. 21 30. 0. 58	
, 4	Regulus.	38. 51. 52 50. 41. 55	40. 20. 25	41. 49. 0	43. 17. 39
56		62. 38. 20	64. 8.31	65. 38. 52	67. 9.23
1 m m	Spica TR	21. 52. 28	23. 19. 11 35. 15. 12	36. 46. 43	38. 18. 37
9		46. 3.19	47.37.14	49.11.27	
14	1. A. 1	48.53.49			53.40.18
16	The Sun.	74. 35. 11 -87. 36. 42		77.50. 1	79.27.35
18 19		100. 43. 33	102.22.15	104. 1. 0	105.39.49
17	& Capri.	54. 7.41	55. 52. 57	57. 38. 19	59.23.47
18	I COIIII.	82. 21. 41	84. 8. 3	85. 54. 26	87.40.52
20	the second second	52. 6.58	66. 15. 26		56. 45. 58
22	Thereit and the	77. 28. 49		37. 5.19	38. 40. 28
23	a Arietis.	46. 43. 29	48. 20. 50	49. 58. 3.	\$ 51. 36. 13
	Aldeba-	26. 47. 27 40. 17. 9	41.57. 7	43. 36. 4	45. 16. 11
20	and the second second	53. 28. 32 66. 20. 9	2	122	58.20.11
2:	Pollux.	23. 8. 9		1 26. 9. 0 38. 15.	5 27. 39. 48 4 39. 45. 33
20	9	47. 16. 2	2		
3	Regulus.	11. 9. 2' 23. 5. 40	24.34.5	5 26. 4.	4 27.33. 8
13	I	34.57.	6' 36. 25. 4	4 37. 54. 2	2 39. 23. 1

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EXPLANATION and USE

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Contained in the

ASTRONOMICAL and NAUTICAL EPHEMERIS.

T may be proper first to premise, that all the Calculations are made according to apparent Time by the Meridian of the Royal Obfervatory at Greenwich. They are likewife adapted to apparent Noon, except where they are otherwife diffinguished, as the Ecliptes and Configurations of Jupiter's Satellites, the Moon's Places, Gc, computed for Midnight, and the Diffances of the Moon from the Sun and Stars for every third Hour; which are all computed to the apparent Times fet down.

Apparent Time is that deduced immediately from the Sun, whether from the Oblervation of his palling the Meridian, from his Altitude observed at a Distance from the Meridian, or from his observed Rifing or Setting. This Time is different from that shewn by Clocks and Watches well regulated at Land, which is called equated or mean Time. This will be explained when we come to treat of the Equation of Time.

The Day is here fuppofed, according to the Method of Aftronomers, to begin at Noon, or 12 Hours later than the civil Day of the fame Denomination, and to be counted up to 24 Hours, or the fucceeding Noon, when the next Day begins. Thus the Day of the Month and the Hour of the Day are the fame in this Method as in the civil Account at Noon, and from Noon till Midnight; but from Midnight till Noon they 1.5 dlifer;

differ; for whereas in the civil Account a fresh Day is supposed to begin at Midnight, and the Hours to begin over again, in this Method the Day is still continued beyond Midnight, and the Reckoning of the Hours is continued up to 24. Thus the Diffances put down to January 10, 15 Hours, belong to January 11 at Three in the Morning by civil Reckoning.

There are 12 Pages for every Month. The first Column of the first Page of each Month contains the Day of the Month ; the Second, the Day of the Week expressed concifely by the initial Letter or Letters, 9u. ftanding for Sunday, M. for Monday, Tu. for Tuefday, W. for Wednefday, Th. for Thursday, F. for Friday, and Sa. for Saturday : The third Column exhibits the Sundays and Feffivals of the Church of England, and other remarkable Days: The laft Column flews at Top the Moon's Phafes, or the Times of new and full Moon, and of the first and last Quarter, or two Quadratures with the Sun: Beneath are contained mifeellaneous Phænomena, namely, Ecliptes of the Sun and Moon, and Occultations of Planets or fixed Stars not lefs than the fourth Magnitude, by the Moon, as they fhould happen at Greenwich by the Tables; the Conjunctions of the Moon with all Stars not lefs than the fourth Magnitude, which can be Occultations any where on the Globe, between the Latitudes of 60°. North and 40°. South: The Conjunctions, Oppositions and Quadratures of the Superior Planets with the Sun; and the Conjunctions and greatest Flongations of the inferior Planets from the Sun, the Entrance of the Sun into the feveral Signs, and any other remarkable Phznomena.

The Stars are expressed by Bayer's Characters of Reference. The Conjunction of the Moon or a Planet with a Star, is denoted by prefixing the Character of the Moon or Planet to that of the Star, the Time of the Conjunction being placed immediately after. The Cafe is the fame with Respect to the Occultation of a Star or Planet by the Moon, only this is further diffinguished by the Addition of Im. or Immersion, to fignify the Disappearance behind the Moon; and Em. or Emertion, to fignify the Re-appearance of the fame. Thus $8^d \ D \ dv \ 16^h$. 22′. fignifies that the Moon will be in Conjunction with the Star $d^1 vr$ on the Eighth Day at' 16^h. 22′ exclusive of Parallax: And 10^d. D $\epsilon \parallel I Imm. 9^h 14'$. Em. 10^h. 23′ fignities that the Moon will eclipfe $\epsilon \parallel 0$ on the 10th Day, the Immersion being at $9^h 14'$. and at 10^h. 23′. apparent Time at Greenwich.

The

The Occultations fet down are those only visible at Green. wich; and the Circumstances will not dister very widely in most Parts of the Kingdom; but in very distant Places they will differ very much, owing to the Change of the Moon's Parallax, or it may become no Occultation at all: The like may be faid of Eclipses of the Sun.

Eclipfes of the Sun, and Occultations of fixed Stars by the Moon, if observed in Places whose Latitude and Lorgitude are well determined, may be applied to the Correction of the lunar Tables; but if made in Places whole Latitude only is well known, may be applied to the Determination of the Longitude of the Place; but for this Purpole an accurate Calculation must be made of the Moon's Parallaxes in Longitude and Latitude, which makes this Method of fettling the Longitudes of Places, though a very accurate one, lefs convenient in Use for Persons not much versed in astronomical Calculations. However, this ought not to difcourage Travellers or Mariners from endeavouring to make these Observations as often and as carefully as possible, when they shall happen to be at any Place whofe Longitude they have Reafon to think has not been at all or but indifferently determined; fince the neceffary Calculations may be made at any Time afterwards by themfelves, at leifure, or referred to the Skill of Aftronomers and Mathematicians.

Eclipfes of the Moon are not liable to this Inconvenience; the Longitude of any Place, where an Eclipfe has been obferved, being deduced immediately by taking the Difference of the Time of the Obfervation and that let down in the Ephemeris, and converting it into Degrees, at the Rate of 15 to One Hour, Gc. or more briefly by Table Pages 6. 7, 8. of the Table's requisite to be used with the Ephemeris. But as the Ecginning or Ending of an Eclipfe of the Moon cannot be generally obferved nearer than One Minute, and fometimes Two or Three Minutes of Time, the Longitudes of Places cannot be certainly determined by this Method from a fingle Obfervation of the Beginning or End nearer than a Degree. It is unnecetlary to mention that even this Point of Exactnefs will often be of great Service. If both the Beginning and End of the Eclipfe be obferved, a confiderably greater Degree of Exactnefs will be attained.

The Conjunctions of the Moon with the Planets, or fixed Stars not lefs than the fourth Magnitude, which may prove Occultations in fome inhabited Parts of the Globe, are evidenly defigned to inftruct Mariners or Travellers to look out

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frequently

frequently for fuch Observations; which if they happen to prove Occultations, and are carefully observed, will afford a certain Means of determining the Longitude of the Place of Observation.

The Days of the Oppositions, Quadratures, &c. of the Planets with Refrect to the Sun, are Times at which they ought to be observed in fixed Observatories, for settling the Elements of their Orbits by a Series of several Years Observations.

The Two first Columns of the Second Page of the Monthi contain the Day of the Month and Week as before; next fellow the Sun's Longitude, right Afcention in Time, Decliration, and the Equation of Time, with the Difference from Day to Day.

The Longitude of the Sun is made use of in most of the fucceeding Calculations of the Ephemeris, and may ferve either to verify them, or to make other fimilar Calculations at a different Time of the Day. Particularly it may ferve with the Help of the Moon's Longitude, to find the Diffance. of the Moon from the Sun at any Time, independent of the Diffances contained in the Four last Pages of the Moon. b. To find the Sun's Longitude at any Time different from Noon, Proportion must be made according to its daily Increase: Saving as 24^k is to the Hour from Noon reckoned by the Meridian of Greenwich, fo is the daily Variation of the Sun's Longitude, to a fourth Number; which added to the Sun's Longitude at the preceding Noon, gives the true Longitude at the given Time.

If the Time given be that of a Meridian different from Greenwich, it must be first reduced thereto, by adding orfubftracting the Difference of Longitude turned into Time (at the Rate of One Hour to 15°, and One Minute of Time to 15 Millutes, or more briefly by Pages 6, 7, and 8, of the requifite Tables) according as the Place is to the Weft or to, the Eaft of Greenwich. Example: Suppose any one should want to know the Sun's Longitude, January 19, 1767, at 4^h. 35'. being in 21° 15'. Longitude Eaft of Greenwich. The Difference of Longitude turned into Time by Table Page 6,. is 1^h. 25' which inbitracted from 4^b. 35'. because the Place. is East of Greenwich, leaves 3th. 10[']. for the Time reduced to the Meridian of Greenwich. The Sun's Longitude the preceding Noon is, 93. 299. 181. 211. and the following Noon is, 10°. 0°. 19'. 4". the Difference is, 1°. 1'. 2". or 61'.2". the daily Variation. Then fay, as 24^h, is to 3^h. 104. fo is 61' 2" to 8'. 3". which added to 9s. 29°, 18'. 21', the San's Longitude on the preceding

preceding Noon, gives 9^s. 29^s. 26^s. 5^{tt} the Sun's Longitude at the Time given. In like Manner any other of the following Articles is to be found by the Help of the Ephemeris,

The Sun's Longitude ferves alfo to compute the Aberration of the fixed Stars and Planets.

'The Sun's right Afcention in Time is uteful to the practical Aftronomer in regular Obfervatories, who adjutts his Clocks by fidereal Time. It is also useful to him for converting apparent into fidereal Time; as fuppofe that of an Eclipfe of Jupiter's Satellites, in order to know at what Time it may be expected to happen by his Clocks: For this Purpofe, the Sun's right Afcention at the preceding Noon, together with the Increase of right Afcention from Noon, must be added to the apparent Time of the Phænomenon fet down in the Lohemeris,

The Sun's right Afcention in Time ferves also to compute the apparent Time of a known Star's paffing the Meridian : Thus fubftract the Sun's right Afcention in Time at Noon from the Star's right Alcenfion in Time, the Remainder is the apparent Time of the Star's passing the Meridian nearly ; from which the proportional Part of the daily Increase of the Sun's right Afcention for this apparent Time from Noon being fubftracted, leaves the correct Time of the Star's pailing the Meridian.

Hence the apparent Time may be found from an obferved Altitude of a known fixed Star, fuppofe one contained Page 12 or 13 of the requifite Tables; as will be explained hereafter.

The Sun's right Afcention in Time is also uteful for computing the Time of the Moon and Planets paffing the Meridian, as will be fhewn under their proper Articles.

The Sun's Declination is necefiary to find the Latitude, whether at Sea or Land, from the Meridian Altitude obferved; it is also requisite for finding the Latitude from Two Altitudes obferyed with the Interval of Time meafured by a Watch; it ferves for computing the Sun's Azimuth, having his Altitude and the Latitude of the Place given, in order to find the Variation of the Compafs; it is required jointly with the Latitude of the Place and the Sun's horary Angle to compute his Altitude, if neglected to be observed at the Time of taking the Moon's Diltance from the Sun for finding the Longitude, being ufeful to facilitate the Calculation of the Effect of Refraction and Parallax upon the Diffance; it is also neceffary to calculate the apparent Time from an observed Altitude of the Sun at a Diffance from

from the Meridian, the Latitude being given ; or to compute the Time of the Sun's Setting or Rifing ; which, though a lefs accurate Method than the former of obtaining the Time, may yet be ufeful when that cannot be had. For any of thefe Purpofes, the Sun's Declination must be found to the Time given nearly reduced to the Meridian of Greenwich, making Proportion according to the daily Increase or Decrease, in like Manner as was thewn with Refpect to the San's Longitude.

The Equation of Time is a Correction, which added to or fubftracted from the apparent Time (according to its Title at the Top of the Column) gives equated or mean Time, or that which should be shewn by a good Clock or Watch, Apparent Time is that which takes its Beginning from the Paffage of the Sun's Centre over the Meridian of any Place; and had the Sun no Motion in the Ecliptic, or was his Motion reduced to the Equator or in right Alcention uniform, he would always return to the Meridian after equal Intervals of Time. But his apparent Motion in the Ecliptic being continually varying. and his Motion in right Afcention being rendered further unequal on Account of the Obliquity of the Ecliptic to the Equator, from these Caules it arises that the Intervals of his Return to the Meridian become unequal, and the Sun will gradually come too flow or too foon to the Meridian for an equable Motion, fuch as that of Clocks and Watches ought to be.

This Retardation or Acceleration of the Sun's coming to the Meridian is called the Equation of Time, and is contained in the laft Column but One of Page 2d; and when applied according to its Title to the Apparent Time, or that deduced immediately from the Sun, gives the mean or equated Time, whence the Error of a Clock or Watch may be found, and, if required, it may be corrected.

If it is proposed to convert mean Time into apparent, this is done by a contrary Process, by applying the Equation of Time to the mean Time given, with its Title or Signe changed; viz. subfracting instead of adding, and adding inflead of subfracting.

The Equation of Time being fet down in the Ephemeris for the Noon at Greenwich, Proportion muft be made according to the daily Difference, to find what it thould be at any given Time reduced to the fame Meridian, as in the preceding Articles. The laft Column of this Page, containing the duily Differences of the Equation, is defigned for this Purpole. As often at it may be required to make any Calculations from aftronomical Tables, and the Time given be apparent Time; it is neceffary first to apply the Equation of Time thereto to convert it into mean Time, the Tables being difpofed according to mean Motions. Thus the Articles contained in the Ephemeris answering to Noon were computed to o^h . increased, or 24 Hours diminished, by the Equation of Time: And the Moon's Places fet down for Midnight were computed to 12^h, increased or diminished by the Equation of Time.

What has been thewn concerning the Equation of Time chiefly refpects the Affronomer, the Mariner having little to do with it in computing his Longitude from the Moon's Diffances from the Sun and Stars obferved at Sea with the Help of the Ephemeris, all the Calculations thereof being adapted to apparent Time, the fame which he will obtain by the Altitudes of the Sun or Stars in the Manner hereafter preferibed.

But if Watches made upon Mr. John Harrifon's or other equivalent Principles, thould be brought into Ufe at Sea, the apparent Time deduced from an Altitude of the Sun mult be corrected by the Equation of Time, and the mean Time found compared with that thewn by the Watch, the Difference will be the Longitude in Time from the Meridian by which the Watch was fet; as near as the Going of the Watch can be depended upon.

The Equation of Time was computed for the Ephemeris of 1767 from the Table, Page 3d of Mayer's Tables; but on Account of that Table being made only to the neareff Second without Decimals, and the Neglect of the fmall Equations of the Sun, the Calculations of that Article in the Year 1767, cannot always be depended upon nearer than Two Seconds. For the Year 1768 and the following Years it will be computed in the firicit Manner explained in my Remarks upon that Subject, in the Philof. Tranfact. Vol. liv. P. 342 for the Year 1764; namely, by taking the Difference of the Sun's true right Afcenfion, and his mean Longitude corrected by the Equation of the Equinoxes in right Afcenfion, and turning it into Time at the Rate of 1/. to 15/. Ga. The Equation of Time will be additive or fubfractive as the Sun's true right Afcenfion is greater or lefs than his mean Longitude.

The Semidiameter of the Sun, Page 3d, is necellary to reduce the observed Altitude of his upper or lower Limb to that

of

of the Centre; alfo to reduce the observed Diftance of the Moon's nearest Limb from the Sun's nearest Limb to the Diftance of the Centres. It is also useful to Aftronomers to verify or alcertain the Exactness of the Scale of their Micrometers, by Comparison with the Measure of the Sun's horizontal Diameter. This Practice is particularly ufeful in folar Eclipfes, when the Diffance of the Cufps or the Verfe Sine of the uneclipfed Part has been meafured with the Micro-meter. The Semidiameters of the Sun in Mayer's Tables, on which all the Calculations refpecting the Sun and Moon are made, fuppofe the Semidiameter at the mean Diffance to be 16'. 2", 8. which Mr. Mayer fays he deduced from above 130 Observations taken with his Six Foot mural Quadrant, which feemed to him not ill adapted to the Purpofe. It may not be amifs to take this Opportunity to remark that the Quadrant here mentioned was given to the University of Gottingen by his late Majefty, and was made by Mr. John Bird after the Model of the Eight Foot mural Arch, which he finished for the Royal Obfervatory at Greenwich, and put up there in the Year 1750. Mr. Mayer made his Obfervations with his Six Foot mural Arch, from the Year 1756, to the Time of his Deceafe; with it he fettled the mean Obliquity of the Ecliptic to the Beginning of the Year 1756, at 23°. 28'. 16''. which Dr. Bradley fettled by his Obfervations made in the Years 1750 and 1751, at 230.28'. 18". The Difference is agreeable to what ought to arife from the gradual Diminution of the Obliquity of the Ecliptic at the Rate of about 1 a Se-cond in a Year. The fame Inftrument he alfo used in fettling the Elements of his folar Tables; and it is most probable that with the fame he fettled his Table of Refractions at the End of his folar Tables; the Agreement of this Table with Dr. Bradley's, fee Page 2d of requitite Tables, (being both fuited to the fame Temperature of the Air) is fo great, that they feem rather like One and the fame than Two different Tables.

The Time of the Sun's Semidianeter paffing the Meridian, ferves to reduce an Obfervation of a Tranfit of the preceding or fublequent Limb over the Meridian to that of the Centre, when only One was obferved. It fignifies a Portion of apparent Time, or even mean Time, the Difference being abfolutely infentible upon fo fmall an Interval. It is found thus: Increafe the Sun's Semidiameter in the Ratic of the Coline of his Declination to the Radius, to find his Semidianeter in right Afcention, which turned into Time at the Rate of 1', to 15', and 1'', to 15'', gives the Time Time required. The Sun's Semidiameter in right Afcention is readily found by adding the Log. Cofine of his Declination to the logiflic Logarithm of his Semidiameter, the Sum is the logiflic Logarithm of his Semidiameter in right Afcenfion; which divided by 15 gives the Time of his Semidiameter paffing the Meridian. If the Clock by which the Obfervation is made be regulated according to fidereal Time, this Quantity must be increased in the Ratio of 365 to 366, if great Precifion is required.

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From the Time of the Sun's Semidiameter paffing the Meridiam may be also found the Time of its paffing the horizontal or vertical Wire of a Quadrant or Sextant, which on some Occasions may have its Ufe.—The hourly Motion of the Sun is useful in computing folar and lunar Eclipfes; also in correcting the affumed Longitude of the Ship, in order to find the Time from an Observation of the Diffance of the Moon from the Sun, independant of the Diffances contained in the nautical Ephemeris; See British Mariner's Guide, Page 49, and Table at the End of the fame, Page 25, which is also copied at Page 14 of requisite Tables. The Logarithm of the Sun's Diffance is useful in the Calculation of the Places of the Planets and Comets. The Place of the Moon's Node fignifies its mean Longitude, and is neceffary for finding the Equation of the Equation of the Obliquity of the Ecliptic, and the Deviations of the fixed Stars in right Afcention and Declination.

The Eclipfes of Jupiter's Satellites are well known to afford the readieff, and for general Practice the beft Method of fettling the Longitudes of Places at Land; and it is by their Means principally that Geography has been fo much reformed within a Century paft, and the Polition of the moft diffant Places determined to equal Accuracy with the neareft. It was hoped that fome Means might be found of ufing proper Telefcopes on Shipboard to obferve thefe Eclipfes, and could this be effected, it would be of great Service in afcertaining the Longitude of a Ship from Time to Time. In my Voyage to Barbadoes under the Direction of the late Mr. Irwin's Marine Chair propofed for this Purpofe, but found it totally impracticable to derive any Advantage from the Ufe of it; and, confidering the great Power requifite in a Telefcope for making thefe Obfervations well, and the Violence as well as X Irregularities Irregularities of the Motion of a Ship, I am afraid the complete Management of a Telefcope on Skipboard will always remain among the Defiderata. However, I would not be underftood to mean to difcourage any Attempt founded upon good Principles to get over this Difficulty.

The Telefcopes proper for obferving the Eclipfes of Jupiter's Satellites, are common refracting Telefcopes, from 15 to 20 Feet, reflecting Telefcopes of 18 Inches or Two Feet, and Telefcopes of Mr. Dollond's Conftruction with Two Object Glaffes from Five to 10 Feet; or, which are fill more convenient, those of $3\frac{1}{2}$ Feet, which he has lately found a Method of conftructing with Three Object Glaffes, which are as manageable as reflecting Telefcopes, and perform as much as those which he makes of 10 Feet with Two Object Glaffes.

The Eclipfes of Jupiter's Satellites are observed by Astronomers at Land, as well in order to provide Materials for improving the Theories and Tables of their Motions, as for the fake of Comparison with the corresponding Observations which may be made by Perfons in different Parts of the Globe, whereby the Longitude of fuch Places will be accurately afcertained. It is indeed to be lamented that Perfons who vifit diftant Countries are not more diligent to multiply Obfervations of this Kind, for want of which, the Observations made by Aftronomers on Shore lofe Half their Ufe, and the Improvement of Geography feems to be at a Stand. But it is to be hoped that an Emulation will fpring up among those who may have Opportunities of rendering fo uleful a Service to the Public, to incite them to watch diligently for the Occafions of obferving these Eclipses carefully, particularly of the First and Second, which are most exact for the Purpofe. The Eclipfes carefully calculated and fet down in the Ephemeris, will ferve to advertife them and Obfervers in general of the The Times when they fhould attend to these Observations. Perfon who thall be under any Meridian different from Greenwich, muft turn his Difference of Longitude into Time : See Table Page 6, 7, and 8, and add it to or fubftract it from the Time of the Eclipfe fet down in the Ephemeris, according as he is to the Eaff or Weft of Greenwich, to find the apparent Time at which the Eclipfe will happen at his Meridian, nearly. He must further take care to regulate his Watch or Clock by apparent Time, or at leaft to know the Difference, as well in order to apprife him of the Time to look out for the

[155] the Eclipfe, as for afcertaining the apparent Time exactly at which he fhall obferve it. Equal Altitudes of the Sun or Stars taken with an aftronomical Quadrant afford the beft Means of regulating Clocks and Watches for occational Obfervations; or they may be taken with a Hadley's Quadrant,

vations; or they may be taken with a Hadley's Quadrant, by Reflection from a Bafon of Water or Quickfilver, or from the Horizon of the Sea, if the Obferver has an open Profpect, and is not elevated above 5 or 600 Feet above the Level of the Sea. But, if Opportunity does not admit of taking equal Altitudes, the Time may be determined from One Altitude taken in any of the Methods above mentioned, at leaft Two or Three Points of the Compafs diftant from the Meridian, but the nearer to the Eaft or Weft the better, the Latitude of the Place being known, or being found by Obfervations of the Meridian Altitude of the Sun or Stars made on Purpofe. It will be better to take feveral Altitudes in order to take a Mean of the Refults for greater Certainty. The Manner of computing the apparent Time from the Altitude of the Sun or a Star, will be obferved when we come to treat of the Method of finding the Longitude by the Obfervations of the Diffance of the Moon from the Sun and Stars by the Help of the Ephemeris.

The Obferver being in a Place whole Longitude is well known, flould be fettled at his Telefcope Three Minutes before the expected Time of an Immerfion of the first Satellite; Six or Eight Minutes before that of the fecond and third Satellites; and a Quarter of an Hour or more before that of the fourth Satellite; chiefly on Account of the Uncertainty of their Theories; but, if the Longitude of the Place is very uncertain, he must begin to look out for the Eclipfe proportionably fooner: Thus if the Longitude of the Place is uncertain to 30 Degrees, answering to 12 Minutes of Time, he ought to fix himfelf to his Telescope 12 Minutes sooner than is mentioned above. Neverthelefs when he has obferved One Eclipfe of any Satellite, and thereby found the Error of the Tables, he may allow the fame Correction to the Calculations of the Ephemeris for feveral Months, which will advertife him very nearly of the Time of expecting the Eclipfes of the fame Satellite, and difpenfe with his attending fo long.

The Immerfions fignify the Inflant of the Difappearance of the Satellite by entering into the Shadow of Jupiter; and the Emerfions fignify the first Inflant of its Appearance at com-

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ing out of the fame. They generally happen when the Satellite is at fome Diffance from the Body of Jupiter, except near the Oppofition of Jupiter to the Sun, when the Satellite approaches nearer to his Body. Before the Oppofition of Jupiter to the Sun the Immerfions and Emerfions happen on the Weft Side of Jupiter, and after the Oppofition on the Eafl Side; but if an aftronomical Telefcope be ufed, which reverfes Objects, the Appearances will be directly the contrary. Before the Oppofition, the Immerfions only of the firft Satellite are vifible; and after the Oppofition, the Emertions only. The fame is generally the Cafe with refpect to the fecond Satellite; both the Phanomena of the fame Eclipfe are frequently obferveable in the Two outer Satellites. The Immerfions and Emerfions marked with an Afterijk in the

Ephemeris are those visible at Greenwich. To know if an Eclipfe will be visible in any Place, find if Jupiter is 8°, or 10°. above the Horizon of the Place, and the Sun as much below it. This may be done near enough by a celeftial Globe: Otherwife, the Time of the Sun's Riting and Setting may be found for any Latitude by a Table of femidiurnal Arcs, contained in the popular Book called the Mariner's Compass Rectified, and many other Books; the Time of Jupiter's Rifing and Setting may alfo be found from the Time of his paffing the Meridian and Declination fet down in the Ephemeris, with the Help of the fame Table of femidiurnal Arcs; adding or fubfracting the femidiurnal Arc anfwering to the fame Declination of the Sun: Remembering always that if Jupiter's Declination, the Latitude of the Place are of the fame Denomination, the femidiurnal Arc will be more than Six Hours, and if they are of contrary Denominations, it will be lefs than Six Hours.

The Immerfion or Emerfion of any Satellite being carefully obferved in any Place according to apparent Time, the Longitude from Greenwich is found immediately by taking the Difference of the Obfervation from the corresponding Time fhewn in the Ephemeris, which muft be turned into Degrees, Sc. by Table Page 6, 7, and 8; and will be East or Weft of Greenwich, as the Time obferved is more or lefs than that of the Ephemeris.

Example : Suppose an Emersion of the first Satellite should be observed at the Cape of Good-Hope, May 9, 1767, at 10^k: 46', 45'', apparent Time : The Time by the Ephemeris being being 9^h. 33'. 12". the Difference is 1^h. 13'. 33". whence by Table Page, 6, 7, and 8, the Longitude of the Cape fhould be 18° . 23' 15". Eaft of Greenwich, becaufe the Time fuppofed to be observed at the Cape is more than that of the Ephemeris.

It may not be useless here to observe that the Longitude of the Cape of Good Hope 1h. 13'. 33"=18°. 23'. 15". fet down in the Baitifh Mariner's Guide, is that of the Town; the Latitude alfo belongs to the fame; being both determined from the Obfervations of Meffirs. Mafen and Dixon, who went thither under the Direction of the Royal Society, and obferved the Transit of Venus in the Year 1761. Hence, by the Help of the Charts, I find the Longitude of the Cape Point or Promontory 18°. 45'. East of Greenwich, and its Latitude 34°. 30'. S. the Longitude of Cape Falfo, 19°. 15'. E. and its Latitude 34°. 34' S. If these Determinations of the Situations of the Cape Point and Cape Falfo are in any refpect uncertain, it arifes from the Imperfection of the Charts I was obliged to make use of, in reducing the Longitude and Latitude from the Cape Town to the Two mentioned Points: For from the near Agreement of the Abbeé de la Caille's Obfervations with those of Meffrs. Mason and Dixon, it is probable that the Situation of few Places is better determined than that of the Cape Town: But if any one has Poffeffion of any Manufcript or printed Charts of thefe Parts that he thinks may be depended upon, or has any Opportunity of determining the Points in Queffion relatively to each other from the Comparison of feveral Journals of Ships, he may perhaps fix these Places with more Certainty than is here pretended îO.

It is to be observed that a correspondent Observation of an Eclipse of a Satellite of Jupiter, made under a well known Meridian, is to be preferred to the Calculations of the Ephemeris for comparing with an Observation made in a Meridian whose Longitude is required; but if no corresponding Observation can be obtained, as is frequently the Cafe, it will be best to find what Correction the Calculations of the Ephemeris require by the nearest Observations to the given Time that can be obtained; which Correction applied to the Calculation of the given Eclipse in the Ephemeris, renders it almost equivalent to an actual Observation.

The Longitudes and Latitudes of the Planets, Page 4, ferve to know where to look for them in the Heavens, and when when their Places may be conveniently fettled by comparing them with fixed Stars by the Help of a Micrometer in a Telefcope. They also shew when they are in the most important Points of their Orbits, where it is most material to obferve them. They also ferve to enable Perfons lefs fkilled to diftinguish them from the fixed Stars. Their Declinations and apparent Time of passing the Meridian are particulary ufeful to Aftronomers who are furnished with Quadrants and Transit Informents well fixed in the Meridian, in fetting their Inflruments for obferving their right Afcentions and Declinations.

The apparent Time of a Planet's paffing the Meridian may be computed thus; the Planet's right Afcention being calculated from its Longitude and Latitude, and turned into Time, fubftract the Sun's right Afcention at Neon in Time from it, to find the Time of the Planet's paffing the Meridian nearly, which call T; take the Difference of the \odot and Planets daily Variations in right Afcention in Time; if the Planet is progreffive in right Afcention, or the Sum if it is retrograde, which call X; then fay, by the Rule of Proportion;

As $24^{h} \mp X$: T:: X: e and T± will be the correct Time of the Planet's paffing the Meridian. The upper Signs are to be used both to X and e if the Planet's progretive Motion in right Afcention be greater than that of the Sun; in any other Cafe the lower Signs are to be made use of.

But perhaps it may be found more readily by continual Approximation as follows: Take the proportional Part of the Difference or Sum of the \odot and Planet's daily Motion in right Afcenfion, anfwering to the Time of the Planet's paffing the Meridian, found nearly, in Proportion to 24^h, and take a further like proportional Part of this proportional Part; and again of this laft, and fo on as far as is neceffary. The Sum of all these proportional Parts added to the Time of the Planet's paffing the Meridian found nearly, if the Planet's progreffive Motion in right Afcention is greater than that of the Sun, otherwife fubftracted, gives the apparent Time of the Planet's paffing the Meridian.

Example: Let it be required to find the Time of the Moon's paffing the Meridian, July 1 1767.

The Sun's right Alcention in Time July 1ft is, 6^h. 40'. 25". and July 2d, 6^h. 44'. 33". by the Ephemeris. Therefore his daily Motion in right Alcention is 4'. 8". The Moon's right Alcention July 1ft at Noon by the Ephemeris, is 159°. 2'. anfivering to 10^h. 36'. 8". of Time, and July 2d is, 169°. 39'. anfivering Iwering to 10h. 18/. 36". The Difference is, 42'. 28". of Time, from which 41. 811. being fubftracted leaves 381. 2011. Subftract 6h. 40' 25". the Sun's right Afcention July 1st, at Noon from 10h. 36'. 81', the Moon's right Afcenfion the fame Noon, the Remainder 3h. 55'.43". is the Approximate Time of the Moon's paffing the Meridian. The proportional Part of 38'. 20" answering to this, is 6'. 17" and the proportional Part of 6'. 17". is 9"; therefore 6'. 17" and 9" or 6'. 26" added to 3h. 55'. 43" give 4h. 2'. 9", the apparent Time of the Moon's paffing the Meridian. In the Ephemeris it is 4 h. 21. It may alfo be computed by taking the Difference of the Moon's right Afcentions at Noon and Midnight, but then half the Sun's daily Variation in right Afcention must be made use of, and Proportion must be made for 12 instead of 24 Hours: And if the Moon paffed the Meridian after Midnight, the Sun's right Afcenfion at Midnight must be used, which is a Mean between his right Afcentions on the preceding and fubfequent Noon. For the Planet's, it will be fufficient to take the first proportional Part only.

The Configurations of Jupiter's Satellites, Page 5, exhibit the apparent Politions of the Satellites with respect to each other, and to Jupiter at fuch an Hour of the Evening or Night as they are most likely to be observed, and serve to diffinguish the Satellites from one another. Jupiter is diffinguished by the Mark O, and the Satellites by Points with Figures annexed, the Figure 1 fignifying the first Satellite, 2 the fecond Satellite, Gc. When the Satellite is approaching towards Jupiter, the Figure is put between Jupiter and the Point ; and when the Satellite is receding from Jupiter, the Figure is put on the other Side of the Point. The Satellites are in the fuperior Parts of their Orbits, or fartheft from the Earth, when they are marked to the right Hand or Weft of Jupiter approaching him; or to the left Hand or East of Jupiter receding from him; but are in the inferior Part of their Orbits, or neareft to the Earth, when they are marked to the right Hand or Weft of Jupiter receding from him, or to the left or Eaft of Jupiter approaching him. The Cypher o fometimes annexed to the Figure of the Satellite towards the Margin, fignifies that it is invisible on the Face of Jupiter; and the black Mark o, fignifies that it is invifible, being eclipfed in Jupiter's Shadow, or behind Jupiter, and eclipted by his Body.

The 7th and 5 following Pages of each Month contain the Moon's Place, and all the Circumflances relating to her Motion. tions, and her Diffances from the Sun and proper Stars, from which her Diffance fhould be obferved for finding the Longitude at Sea. The Longitudes, Latitudes, and Declinations of the Moon, and Time of her paffing the Meridian, afford the like Ufes with the fame Circumffances of the Planetary Motions, and many more befides. For the fake of greater Precifion, the Moon's Longitude, Latitude, Right Afcenfion, Declination, Semidiameter, horizontal Parallax, with its logiffic or proportional Logarithm, are computed twice a Day, to Noon and Midnight, and may readily be inferred to any intermediate Time with the greateft Exactnefs.

Example: Let it be required to find the Moon's Longitude and Latitude, & a. July 16, 1767, at 16^h, 22' 16^H. Firft to find the Longitude. The Moon's Longitude, July 16, at 12^h. is 0', 6^o, 40', 25^H. and July 17 at Noon, 0^s, 13^o, 47', 48^H. the Difference 7^o, 7', 23^H. is the Moon's Motion in 12 Hours; fay then, by the Rule of Proportion,

As 12^{h} , is to 4^{h} , 22', 16''. (the Excefs of 16^{h} , 22', 16'', above 12^{h} .) fo is 7^{0} , 7', 23''. to 2° , 35', 41''. which added to 6° , 6° , 40', 25'', the Moon's Longitude at 12^{h} . gives 6° , 9° . 16'. 6'', the Moon's Longitude nearly; but this muft be corrected on Account of the Moon's unequal Motion in 12 Hours, by Page 11 of requifite Tables; for this Purpofe take out of the Ephemeris the Two Longitudes of the Moon next preceding the given Time, and the Longitudes immediately following it, and fet them down in Order one after another, as follows.

	in Diff.	2d. Diff.
July 16, Noon 11, 29, 29, 34. Midnight 0, 6, 40, 58. 17, Noon 0, 13, 47, 24. Midnight 0, 20, 51, 27.	• 1 11 7. 10 51. 7. 7. 23. 7. 3. 39.	/ // 3. 28. 3. 44.

Take their Differences, 7° . 10'. 51''. 7° . 7'. 23''. 7° . 3'. 39''. take the Differences of thefe Differences, or the 2d Differences, 3'.28''.3'.44''. and taketheir Mean which is 3'.36''. Now look for the Correction in Page 11 of requifite Tables anfwering to 4^{h} . 22' after Midnight, found on the Side, and 3'.36'' at Top, 21'' will be found under 3'. and 28''. under 4'. the the Difference is 7'', whence 36'' will require 4'', and the Correction fought is 21''+4''=25''. which, according to the Remark at the Bottom of the Table, muft be added (becaufe caule the Motion in 12 Hours or first Differences are decreating to 0¹⁰ 9⁹. 16¹. 6¹¹. the Moon's Longitude found by even Proportion; whence the Moon's true Longitude is 0¹⁰. 9⁰. 16¹.

3111, and is as correct as the Longitudes from which it is deduced.

N. B. If the first Differences of the Four Longitudes of the Moon taken out first increase and then decrease, or, vice versa, first decrease and then increase, take half the Difference of the Two second Differences for the Mean second Difference, with which take the Correction from Page 11, and add or substract it as the 1st. first Difference is greater or less than the third first Difference.

To find the Moon's Latitude. Take out of the Ephemeris the Two Latitudes preceding and Two following the given Time, and fet them down in Order, and take their first and fecond Differences, and the mean of the Two fecond Differences; find the proportional Part of the Middle first Difference answering to the Hours and Minutes, Gc. of the given Time after Noon or Midnight; which correct in the following Manner: Entering Table Page 11 with the Hour from Noon or Midnight on the Side, and the mean fecond Difference at Top, take out the corresponding Number of Seconds, which added to or fubftracted from the proportional Part found above, according as the Motion in 12 Hours or first Differences are decreasing or increasing; or, more generally, according as 1ft first Difference is greater or lefs than third first Difference, gives the proportional Part corrected; which now added to or fubfracted from the Moon's Latitude at the preceding Noon or Midnight, as the Latitude in thefe 12 Hours is increasing or decreasing, gives the Mcon's Latitude correct.

Example : The Moon's Latitude is required, July 16, 16^h. 22'. 16''.

	D's Lat. by the Ephem.	Ift Dif.	2d Dif.	Mean of 2d Dif.
17 Noon	4 49 30 1	1. 11. 18 26 13 50 9 6	1. 11. 4 36 4 44	1. 11. 4 49

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The Moon's Latitude July 16 at Midnight being 4°. 49'., 36". N. and the Motion in the next 12 Hours being 13'. 50". fay by Proportion;

As 12^{h} . is to 4^{h} , 22^{l} , 16^{ll} , fo is 13^{l} , 50^{ll} , to 5^{l} , 2^{ll} ; but this mult be corrected by adding 33^{ll} . the Correction from Page 11, antweing to the Hour 4^{h} , 22^{l} , and the Mean Second Difference 4^{l} 40^{ll} , becaufe the first Differences are decreasing, or rather because the first of them 18^{l} , 26^{ll} , is greater than the last of them 9^{l} , 6^{ll} , therefore the proportional Part corrected is 5^{l} , 2^{ll} , $\pm 33^{ll} = 5^{l}$, 35^{ll} , which added to 4° . 40^{l} , 36^{ll} , gives 4° , 55^{l} 11^{ll} . N. the Moon's Latitude conrect.

Remarks on fome Circumftances neceffary to be attended to, in order to obtain and apply the Correction of fecond Differences rightly in computing the Moon's Latitude.

I. If the Moon's Latitude taken out of the Ephemeris for Noon and Midnight changes its Denomination from North to South or from South to North, the Sum of the Two Latitudes of contrary Denominations, where the Change happens, is to be accounted the first Difference in that Place.

II. If the Three first Differences first increase and then decrease, or vice versa, first decrease and then increase, Half the Difference of the Two fecond Differences is to be taken for the mean fecond Difference.

III. If the Series of Four Latitudes taken out fhould first increafe and then decreafe about the Meon's greatest Latitudes, take the Sum of the Two first Differences standing on each Side of the greatest Latitude for the fecond Difference in that Place; correct the Moon's Latitude at Noon or Midnight by the fimple proportional Part first found; and to the Latitude for corrected, add always in this Cafe the Correction from Table Page 11, answering to the Mean of the Two fecond Differences.

Before I quit this Subject of Interpolation by fecond Differences, I fhall point out another Method, by which the fame End may be obtained more readily, and with fewer Rules, by those who are well acquainted with algebraical Subfiraction and Addition, and the Manner of applying the Signs in those Operations. Subfract each Latitude from the following for the first Differences, to which prefix the Sign — if the Latitudes decrease; and fubfract each first Difference, thus found, from the following one of the fame Order for the fecond Differences. Half the Sum of the Two fecond Differences ferences flanding on each Side of the Interval to be interpelated, is to be accounted the mean fecond Difference; the Correction corresponding to it by Table Page 11, is to be applied always with the contrary Sign.

These Operations are to be performed, and the Signs to be applied as in algebraic Substraction and Addition. Note further, if the Four given Latitudes change their Denomination, call the fecond Latitude+, and those of a contrary Denomination ----

The Moon's Declination may be found at any Hour in the fame Manner as her Latitude; but as the Correction arifing from fecond Differences will never exceed $2\frac{1}{2}$, this may be neglected on most Occasions: but if any one is defirous to obtain the Declination true to a Minute, the Cor rection is cally applied, as fhewn above.

The other Articles of Page 7, and 8, viz. the Moon's right Alcention, her Semidiameter, horizontal Parallax, with its Logarithm, and the Diffances contained in the Four last Pages of the Month, may be all found correctly by even Proportion, without requiring any Allowance on Account of fecond Differences. The proportional Part of the Moon's Longitude, Sc. for any Hour, may be found very readily by the Help of the Table of proportional Logarithms at the End of the requisite Tables: For which confult the Explanation of those Tables.

The Moen's Longitude and Latitude 'are used in computing her Diffances from the Sun and Stars contained in the Four laft Pages of the Month, as well as in the Appulses to Starspointed out in Page 1, and, jointly with her Parallax and Semidiameter, are neceffary for computing the Eclipfes of the Sun and Moon, and the Occultations of fixed Stars and Planets by the Moon. They also facilitate the Calculation of the Longitude of any Place from an Eclipfe of the Sun, or an Occultation of a Star or Planet by the Moon observed : Or, if the Meridian be well known, the Parallax and Semidiameter ferve to deduce the Moon's true Place in the Heavens from the Obfervation, which compared with that given by the Ephemeris shews the Error of the Tables, whatever it be at that Time. The Moon's Semidiameter and Parallax are applied in corecting almost all Observations of the Moon. The logiftic Logarithms of the Moon's Parallax, ferve further to facilitate the Calculations of Parallaxes, but if the Table of proportional Logarithms at the End of the requisite Tables be made use, Y 2

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of, which will be most convenient; the constant Quantity 0.4771 must be added to the logistic Logarithms of the Moon's horizontal Parallax contained in the Ephemeris of 1767, to reduce them to proportional Logarithms. It will be more convenient to fublitute proportional Logarithms of the Moon's Parallax instead of the logistic Logarithms in a future Ephemeris.

The Moon's right Afcenfion and Declination are ufeful to compute her Altitude at any Time, particularly at the Obfervation of her Diflance from the Sun or a Star, fuppofing it was neglected to be or cculd not be obferved properly; which latter Cafe may fometimes happen in the Night, though I think but rarely; the utmoft Accuracy not being required for the Calculations of Refraction and Parallax. See Britifh Mariner's Guide. Page 57. The Moon's Declination, with her Semidiameter and Parallax, ferve for finding the Latitude by the Meridian Altitude of her upper or lower Limb obferved at Sea. See Britifh Mariner's Guide, Page 93. The Moon's right Afcenfion and Declination ferve alfo to compute the Time from her Altitude obferved at the Obfervation of her Diffance from a Star; whence the Longitude may be inferred, though no Altitude of the Sun or a Star was taken for regulating the Time. See Britifh Mariner's Guide, Page 61.

The Diffances of the Moon from the Sun and fixed Stars, contained in the Four laft Pages of the Month, are fet down to every Three Hours of Apparent Time by the Meridian of Greenwich, and are defigned to relieve the Mariner from the Neceflity of a Calculation, which he might think prolix and troublefome, and to enable him, when compared with the fame Diffances obferved carefully at Sea, to infer his Longitude readily and with little Danger of Miftake to a Degree of Exactnefs that may be thought fufficient for moft nautical Purpofes. But ufeful and valuable as the Practice of this Method may be at prefent, it is a Remark not unworthy our Notice, that there is Room to hope, by future Improvements of the lunar Tables, and the Introduction of a more accurate Method of conftructing Inftruments, it may be carried to a much higher Degree of Perfection.

The Moon's Diffance are computed both from the Sun and proper Stars, and generally from One Object on each Side of hes, to afford the Mariner a greater Number of Opportunities of Obfervation, and a Means of attaining a greater Degree of Exactness. The Diffances from the Sun af

are computed between 40° and 120° of Diftance. While the Moon is between the Diftances of 20° and 40° from the Sun, her Diftance is computed only from a Star on the contrary Side that the Sun is. When the is between the Diftances of 40° and 90° from the Sun, her Diftance is computed both from the San and from a Star on the centrary Side to the Sun; when the Moon is above 90° from the Sun her Diftance is computed from Two Stars, one on each Side of her; though still her Distance is computed also from the Sun from 90° to 120°. Though the Diffance of the Moon from the Sun or Star, well observed with a good Instrument, is fufficient to determine the Longitude, with the Help of the Ephemeris, always within a Degree, and generally much nearer, yet it will conduce to ftill greater Accuracy, if the Obferver takes the Diftance of the Moon from Two Stars, or the Sun and a Star, or, when the Moon is between go and 120° Diffance from the Sun, from the Sun and Two Stars, if he can be fo lucky as to obtain thefe feveral Obfervations.

The Longitude being computed from the Obfervations made with each Star refpectively, the Mean of the Refults is to be taken as probably approaching nearest to the true Longitude. In particular the Moon's Diftance should be taken from Two Stars, or the Sun and a Star on each Side of her, as often as Opportunity permits, fince the Mean of the Refults will probably be at least as exact again as either feparately, 1 mean as far as depends on any Imperfection of the Inftruments, and unavoidable fmall Errors arifing in the Ufe of them ; Errors of these Kinds having a natural tendency to correct each other; for that fmall Error which arifes from the lunar Tables will affect the Refult from either Star equally. But the Error of Mr. Mayer's laft lunar Tables here made use of, fcarce ever exceeding 1' at the moft, and feldom amounting to 20". the Uncertainty hence arifing in the Determination of the Longitude can fcarcely exceed half a Degree, and generally will not exceed 10 Miles.

The Diftances fet down in the Ephemeris, afford the Obferver a ready Means of knowing the Star from which the Moon's Diftance is to be obferved; for he has nothing to do but to fet his Quadrant to the Diftance computed roughly from the Ephemeris, neglecting the Seconds, at the apparent Time effimated nearly by the Meridian of Greenwich; and direct his Sight to the Eaft or Weft of the Moon, according as the Diftance at Greenwich is found in Fage 9 and 10.

te, or in Two laft Pages of the Month; and having found the Moon upon the little Speculum, let him give a Sweep with the Quadrant to the Right and Left, and he will find the Star he feeks for, if above the Horizon and the Air be clear, nearly in a Line perpendicular to the Line of the Moon's Horns or longer Axis, or, which is the fame Thing, in the Line of the Moon's fhorter Axis produced. The Star is always one of the brightent, fo that there is little Danger of miftaking another for it, if the preceding Directions are carefully observed. The Time at Greenwich is estimated nearly by turning the fuppofed Longitude from Greenwich into Time, by Table Page 6, 7, and 8, and adding it to or fubftracting it from the Apparent Time at the Ship, as its Longitude is Weft or Eaft of Greenwich. It will be fufficient if the Diffance be computed from the Ephemeris within 10', or 20% for fetting the Quadrant. The principal Ufe of the Diffances of the Moon from the Sun and fixed Stars; namely. in determining the Longitude by Comparison with the correfponding Diffances observed at Sea, will be shewn hereafter in its proper Order, in the Differtation explaining the Method of computing the Longitude at Sea by the Help of the Ephemeris.

The Diffances contained in the Ephemeris were computed firicity to Noon and Midnight, and thence interpolated for every Three Hours, according to the Method fhewn for computing the Moon's Latitude, Page 17-19: Except that the Correction of fecond Differences at the Middle of the Interval to be interpolated, was taken 1 of the Mean of the Two fecond Differences, and at the first and third Quarter of the Interval was taken # of the Correction just found at the Middle of the Interval; inflead of confulting Table Page 11, which would however have given the fame Refult. But, at the first 12 Hours when the Diffances of the Moon from a Star begin, and the laft 12 Hours when the Diffances end, there being only One fecond Difference inflead of Two fecond Differences on each Side to take a Mean of, this Method fails in these Cafes, and therefore the following is to be fubfiituted in its flead, being derived from Sir Haac Newton's Solution of the Problem of drawing a Curve through the Extremities of any Number of given Ordinates. Phil. Nat. Princ. Math. Page 486. Edit. ult.

From Four Diffances at Noon and Midnight computed Aricitly, to interpolate Three Diffances at the 3d, 6th, and 9th Hour of the first or last Interval.

Subfract

Subfract each Diftance from the following, for the firft Differences, and prefix the Sign —, if the Diffances decreafe. Subfract each firft Difference thus found from the following one of the fame Order, for the fecond Differences: And in like Manner fubfract the firft 2d Difference from the following for the third Difference; applying the Signs as in algebraic Subfraction. Denote the firft or laft firft Difference by b, the firft or laft fecond Difference by c; according as the Interpolation to be made is for the firft or laft 12 Hours, denote alfo the third Difference by d; and, a being put to fignify the Diffance at the Beginning of the Interval, the interpolated Diffances will be as follows:

At 3d Hour of firft Interval	$a + \frac{1}{4}b - \frac{3}{52}c + \frac{1}{72}d$
At 6th Hour of firft Interval	$a + \frac{1}{2}b - \frac{1}{8}c + \frac{1}{75}d$
At 9th Hour of firft Interval	$a + \frac{3}{4}b - \frac{3}{52}c + \frac{1}{75}d$
At 3d Hour of laft Interval	$a + \frac{1}{4}b - \frac{3}{32}c - \frac{5}{127}d$
At 6th Hour of laft Interval	$a + \frac{1}{2}b - \frac{1}{4}c - \frac{1}{17}d$
At 9th Hour of laft Interval	$a + \frac{3}{4}b - \frac{3}{32}c - \frac{1}{127}d$

In adapting thefe Formulæ to Numbers, great Care muft be taken about the right Application of the Signs. Thus if b, c or d is Negative, apply the Number expressing the Value of that Term of the Formula where it is found with a contrary Sign to that of the Formula.

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Let me add in this Place, that if in filling up the firft and laft Intervals, a new fecond Difference has been fuppofed in arithmetical Progreffion with the Two given ones, in order to take a Mean between it and the firft or laft fecond Difference, the Interpolation at the Middle of the Interval or 6th Hour will be had true, the fame as if the above Formulæ had been ufed: But at the Interpolation of the firft and third Quarter there will be an Error of $\frac{1}{T^{\frac{1}{2}}\sqrt{5}}$ third Difference; which will be corrected, by applying $+ \frac{1}{7^{\frac{1}{2}}\sqrt{5}} d$ or third Difference, to Number found at the firft Quarter of the Interval; and $-\frac{1}{T^{\frac{1}{2}}\sqrt{5}} d$ to that found at the third Quarter of the Interval; equally the fame whether it be the firft or laft Interval.

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